



OECD Economics Department Working Papers No. 1787

Addressing labour market challenges for sustainable and inclusive growth in Israel

Michael Koelle

https://dx.doi.org/10.1787/dcdb1283-en





Unclassified	English - Or. English
--------------	-----------------------

14 December 2023

ECONOMICS DEPARTMENT

ADDRESSING LABOUR MARKET CHALLENGES FOR SUSTAINABLE AND INCLUSIVE GROWTH IN ISRAEL

ECONOMICS DEPARTMENT WORKING PAPERS No. 1787

By Michael Koelle

OECD Working Papers should not be reported as representing the official views of the OECD or of its member countries. The opinions expressed and arguments employed are those of the author(s).

Authorised for publication by Isabell Koske, Deputy Director, Country Studies Branch, Economics Department.

All Economics Department Working Papers are available at www.oecd.org/eco/workingpapers.

JT03534842

OECD Working Papers should not be reported as representing the official views of the OECD or of its member countries. The opinions expressed and arguments employed are those of the author(s).

Working Papers describe preliminary results or research in progress by the author(s) and are published to stimulate discussion on a broad range of issues on which the OECD works.

Comments on Working Papers are welcomed, and may be sent to the OECD Economics Department.

All Economics Department Working Papers are available at www.oecd.org/eco/workingpapers.

This document and any map included herein are without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

The statistical data for Israel are supplied by and under the responsibility of the relevant Israeli authorities. The use of such data by the OECD is without prejudice to the status of the Golan Heights, East Jerusalem and Israeli settlements in the West Bank under the terms of international law.

© OECD (2023)

You can copy, download or print OECD content for your own use, and you can include excerpts from OECD publications, databases and multimedia products in your own documents, presentations, blogs, websites and teaching materials, provided that suitable acknowledgment of OECD as source and copyright owner is given. All requests for commercial use and translation rights should be submitted to PubRights@oecd.org.

Abstract/Résumé

Addressing labour market challenges for sustainable and inclusive growth in Israel

High employment growth has sustained Israel's high GDP growth in recent decades, but demographic change and labour market duality put future growth at risk. Policy action is required to stimulate employment and raise labour productivity, especially among population groups with weaker labour market outcomes. A particular concern is closing employment gaps of Haredim and Arab Israelis and ensuring gender equality in the workplace, which would simultaneously improve opportunities for all Israelis and the aggregate labour productivity of the economy. This will require setting appropriate work incentives and providing better support for working parents; improving skills at all stages of the learning cycle; as well as increasing mobility and improving reallocation towards high-productivity jobs and firms, in particular in the high-tech sector.

This Working Paper relates to the 2023 OECD Economic Survey of Israel:

http://www.oecd.org/economy/israel-economic-snapshot/

Keywords: Israel, labour market participation, wage gaps, demographic change, reallocation

JEL Classification: J15, J16, J18, J21, J31, J42, E24, R11

Relever les défis du marché du travail pour une croissance durable et inclusive en Israël

La croissance élevée de l'emploi a soutenu la forte croissance du PIB d'Israël au cours des dernières décennies, mais les changements démographiques et la dualité du marché du travail mettent en péril la croissance future. Des actions politiques sont nécessaires pour stimuler l'emploi et augmenter la productivité du travail, en particulier parmi les groupes de population dont les résultats sur le marché du travail sont plus faibles. Il s'agit en particulier de combler les écarts d'emploi entre les haredim (juifs ultra-orthodoxes) et les arabes israéliens et de garantir l'égalité des sexes sur le lieu de travail, ce qui améliorerait simultanément les opportunités pour tous les Israéliens et la productivité globale du travail de l'économie. Pour ce faire, il faudra mettre en place des incitations au travail appropriées et mieux soutenir les parents qui travaillent, améliorer les compétences à tous les stades du cycle d'apprentissage, ainsi qu'accroître la mobilité et améliorer la réaffectation vers des emplois et des entreprises à forte productivité, en particulier dans le secteur de la haute technologie.

Ce document de travail est lié à l'Étude économique de l'OCDE de 2023 consacrée à Israel :

http://www.oecd.org/fr/economie/israel-en-un-coup-d-oeil/

Mots clés : Israël, participation au marché du travail, écarts de salaires, changements démographiques, réaffectation

Classification JEL: J15, J16, J18, J21, J31, J42, E24, R11

Table of contents

Addressing labour market challenges for sustainable and inclusive growth in Israel	6
Demographic change and labour market duality put future growth at risk	6
Demographic developments challenge future growth	6
Labour market disparities are large	8
Raising labour market participation	14
Providing work incentives through the tax and benefits system	14
Improving women's participation in all segments of the economy	20
Improving skills for all	21
Levelling differences in the schooling system	21
Broadening participation in tertiary education	24
Embedding high-quality vocational and educational training in a national qualifications	
framework	27
Increasing job mobility and improving labour allocation	32
Better job mobility helps workers, employers, and improves overall efficiency	32
Reducing regulatory barriers to job mobility	36
Addressing labour shortages and improving inclusion in the high-tech sector	38
Improving information provision in the labour market to increase job mobility	41
Alleviating geographical mismatches	42
Lifting the productivity of jobs at the bottom	46
References	50
Tables Tables	
Table 1. Recommendations for addressing labour market challenges	49
Figures	
Figure 1. Employment growth has been driving Israel's growth since the 1990s	7
Figure 2. The labour market recovered quickly from the pandemic	7
Figure 3. Demographic change puts pressure on future employment and growth	8
Figure 4. Employment is still concentrated in low-productivity sectors Figure 5. Income inequality is high	9 10
rigure 5. Income inequality is high	11
Figure 7. The gender pay gap is one of the highest in the OECD	12
Figure 8. Distribution of budget allocation of the Economic Plan for the Arab Society	13
Figure 9. The unemployment insurance system provides strong work incentives	15
Figure 10. The incidence of long-term unemployment is low	15
igure 11. Skills mismatch is high	16
Figure 12. ALMP spending is low	17
Figure 13. The share of working poor is high	18
Figure 14. Israel performs average in advanced educational credentials, but lags in skills Figure 15. Large inequalities exist in education provision across groups	22 23
Figure 16. Many university students choose STEM subjects, but some groups still lag behind	25 25
Figure 17. A high share of young Arab men are not in education, employment or training (NEET)	26
Figure 18. Take-up of VET is low	29
Figure 19. More young people aspire to skilled professions than in most other countries	30
igure 20. Work-based learning is low	30
Figure 21. Wages in the high-tech sector have diverged from the rest of the economy	32

ECO/WKP((2023)40 5
Figure 22. Wage inequality between firms and industries is high	33
Figure 23. Job mobility is relatively low	34
Figure 24. Women, Arab-Israelis and Haredim are underrepresented in high-tech	35
Figure 25. Mobility restrictions in professional services are high	37
Figure 26. The minimum wage is set at intermediate levels	37
Figure 27. The labour market is chronically tight in the high-tech sector	39
Figure 28. The supply of graduates in high-tech fields is rising	40
Figure 29. High-productivity, high-wage industries are clustered in a few prosperous regions	43
Figure 30. Mobility towards economic centres is lower than in other countries	44
Figure 31. Public transport is underutilised in Israeli cities	44
Figure 32. Israel is a leader in research and development, but innovation is heavily skewed across sector	rs 47
Figure 33. Israeli industries have a low degree of capital deepening	48
Boxes	
Box 1. The economic plan to reduce social gaps in the Arab society by 2026	13
Box 2. The VET System in Israel	28
Box 3. The European Qualifications Framework (EQF)	31
Box 4. Wage dispersion between firms as a symptom of business sector duality	33
Box 5. Labour market discrimination	35
Box 6. The role of the Israel Defence Forces (IDF) in building a high-tech workforce	41

Addressing labour market challenges for sustainable and inclusive growth in Israel

By Michael Koelle¹

Demographic change and labour market duality put future growth at risk

Demographic developments challenge future growth

Israel's high GDP growth in the last three decades was largely driven by growth in employment (Figure 1). Employment has contributed about $\frac{2}{3}$ to growth, reflecting the absorption of immigrants from the former Soviet Union in the 1990s and strong population growth. In addition, broad population segments were integrated into the labour market. The employment rate has increased by about 10 percentage points in the last two decades and is around the OECD average. However, overall employment growth has been on a slow but constant downward trend for three decades, and has started to decline more strongly in the last few years leading up to the COVID-19 pandemic. Labour productivity growth has not been enough to compensate for the slowdown in employment growth, reflecting the persistent productivity gap of Israel compared to other OECD countries (OECD, 2023[1]).

The labour market has recovered from the pandemic, helped by strong policy support. The unemployment rate has fallen to its pre-pandemic level and the share of people who were temporarily absent from work due to Covid-19, which reached heights of 30% during the first wave of the pandemic, fell close to zero in early 2022 (Figure 2). The employment rate also recovered to its pre-pandemic level, suggesting that, unlike in some other OECD countries, the pandemic seems to have had no lasting effects on labour force participation. The swift labour market recovery was helped by decisive policy support, notably the furlough scheme that allowed workers put on temporary lay-off to receive income support without being outright dismissed. Fiscal support to firms and the strength of the high-tech sector throughout the pandemic also contributed to the labour market recovery.

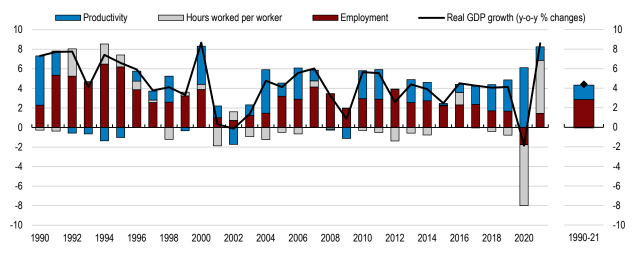
Demographic change puts past achievements at risk. The share of population groups with weaker labour market outcomes is projected to increase dramatically in the coming decades, with the combined share of

Unclassified

¹ Michael Koelle (michael.koelle@oecd.org) is an economist in the Economics Department of the OECD. The author would like to thank Alvaro Pereira, Isabell Koske, Mame Fatou Diagne, Oliver Roehn, Zeev Krill (all OECD Economics Department), Willem Adema and Alexander Hijzen (both OECD Directorate for Employment, Labour and Social Affiars) for useful comments and suggestions. The paper has also benefitted from comments by Israeli officials and by members of the OECD Economic and Development Review Committee. Special thanks to Federico Giovannelli for excellent research and statistical assistance, and Robin Houng lee for editorial assistance and coordination (OECD Economics Department).

Arab-Israelis and Haredim rising to 50% of the working-age population by 2060, from 30% today. Ministry of Finance (2019_[2]) simulations suggest that under current trends, this would bring down potential GDP growth to around 2.5% per year, from around 4% in the last two decades (Figure 3). It would also pose substantial risks to debt sustainability due to lower tax bases and less growth (OECD, 2023[1]). The growth slowdown will be driven both by a stagnating quantity of employment (around the current rate) and by a deteriorating quality of employment in the growing population segments. By contrast, if all the gaps in employment and labour productivity were closed by 2065, long-run growth could be maintained at around 3.5% per year, not far from current levels. The key to unlocking the potential for continued high growth rates of the Israeli economy therefore lies in addressing structural challenges in the labour market, including disparities in employment, wages and labour productivity.

Figure 1. Employment growth has been driving Israel's growth since the 1990s Contributions to GDP growth, percentage points

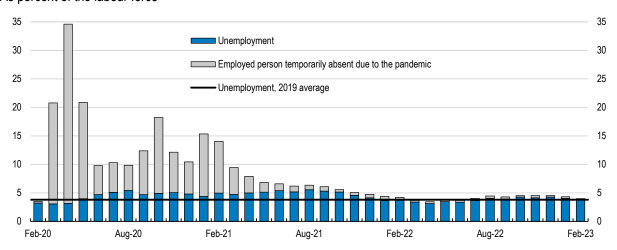


Note: Productivity is calculated as GDP per hour worked.

Source: OECD Productivity database; OECD National Accounts database; and OECD calculations.

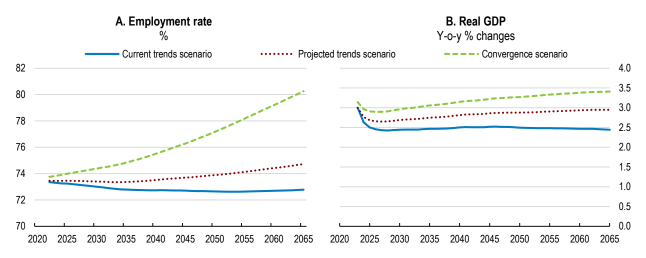
Figure 2. The labour market recovered quickly from the pandemic

As percent of the labour force



Note: The "Employed person temporarily absent due to the pandemic" category includes employees on unpaid leave, employees who were absent during the week due to reduced workload, work stoppage or other reasons related to the pandemic and excludes quarantined persons. Source: Israel Central Bureau of Statistics; and OECD calculations.

Figure 3. Demographic change puts pressure on future employment and growth



Note: Simulated employment rates and real GDP growth under current population projections and different scenarios with assumptions about future employment rate and wage developments in each of the following demographic groups: Arab-Israeli men, Arab-Israeli women, Haredi men, Haredi women, non-Haredi Jewish men, non-Haredi Jewish women. The current trends scenario assumes trends of the last decade; the projected trends scenario uses projections from Ministry of Finance long-term growth model; and the convergence scenario assumes full convergence of employment rates and wages in each group to the level of non-Haredi Jewish men by 2065.

Source: Ministry of Finance of Israel (2019), "On the economic consequences of the integration of ultra-Orthodox and Arabs in the labour market in the coming decades".

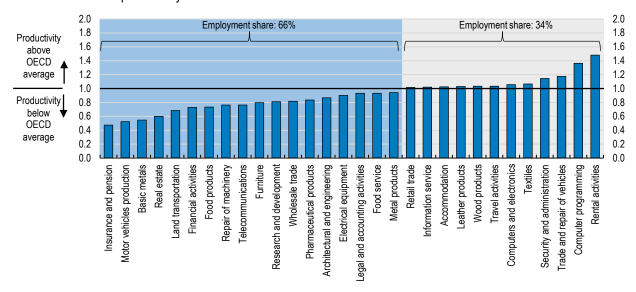
Labour market disparities are large

Israel's labour market is shaped by its dual economy. Highly competitive industries, in particular the vibrant high-tech sector, coexist with low-productivity, low-wage sectors that employ the majority of Israelis (Figure 4). The high-tech sector accounts for about 12% of all employment, 15% of GDP, half of exports and a quarter of personal income tax receipts (Israel Innovation Authority, 2021_[3]). The high-tech sector has weathered the pandemic well thanks to increased global demand for digital services, its ability to move to remote working more easily than other sectors, and government efforts to facilitate its activity during the lockdowns. Russia's invasion of Ukraine may provide another demand push for the digital security services and defence equipment that the sector is particularly renowned for. Securing sufficient talent to meet demand is the main bottleneck to continued expansion of the sector, and persistent labour shortages have contributed to large and rising wage premia.

Income inequality in Israel is higher than in most other OECD countries (Figure 5). This is a result of business sector duality, a low degree of redistribution through the tax and transfer system, and inequalities in labour market outcomes across different population groups, defined by gender and ethno-religious status (Figure 6). Large gaps exist in all dimensions of labour market participation: employment rates, hours, and hourly wages. However, as Panel D of Figure 2.6 shows, each population group faces particular dimensions where they are especially underrepresented in the labour market. Policies to improve labour market integration therefore need to target the specific constraints and barriers that each group faces. Moreover, there is substantial heterogeneity even within population groups, for example in skill levels and trends in education, that will partly require solutions to be further differentiated.

Figure 4. Employment is still concentrated in low-productivity sectors

Israel/OECD relative productivity ratio



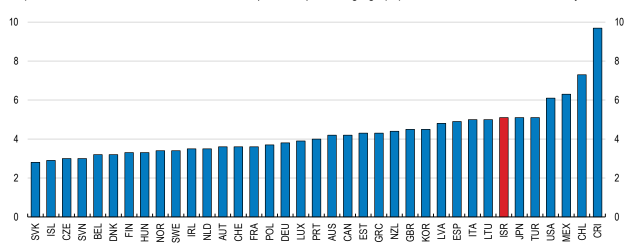
Note: Productivity is measured as value added per employee. Relative productivity for each sector is defined as the productivity of the sector in Israel divided by the average productivity of the same sector in OECD countries. Data is for 2017 and is limited to manufacturing and market services (respectively, categories C and G-N according to the ISIC Rev.4 classification). Source: Bank of Israel; Israel Central Bureau of Statistics; and OECD calculations.

The weak labour market outcomes of the Haredim, especially men, largely reflect a different valuation of work and secular education relative to spiritual activities (OECD, 2020_[4]; OECD, 2018_[5]) as well as community-specific incentives set by public policy that discourage labour force participation. Haredi men are expected by their community to devote their time fully to religious studies. Especially Haredi boys are exposed to little teaching of the national core curriculum, which limits their further educational and career opportunities. Haredi men in religious seminaries ('yeshivas') can receive government stipends and are exempt from otherwise compulsory military service. Many of the Haredi men who work do so in part-time jobs within the community, for example as yeshiva teachers or scribes. The labour market situation of Israeli Haredim contrasts with that in other countries such as the United Kingdom or the United States, where labour market participation and incomes are much closer to the general Jewish population (Pew Research Center, 2013_[6]). Haredi women dramatically increased their labour force participation from 50% to 80% in less than two decades, following cuts to non-work household benefits in the early 2000s. As a result, many Haredi women have become the main earners in their households, and earn slightly higher hourly wages than men. This occurred despite little decrease in fertility, and is partly facilitated by the flexible timing of their husbands' study. However, wage levels of Haredi women still lag behind non-Haredi Jewish women, and part-time work is more common than in other population groups.

The main challenges for this population group are twofold. First, bringing more Haredi men into the workforce is a crucial policy challenge in Israel in light of the demographic trends, which indicate an increase in the share of Haredim in the working-age population from 10% today to 30% by 2060. This objective requires removing barriers and policy disincentives to labour force participation as well as equipping Haredi men with better market-relevant skills by improving their participation in core studies. Second, policies should aim at increasing employment quality for all Haredim, particularly for women, improving their job opportunities in the labour market and productivity in the workforce, through life-long learning and work placement programmes targeted at the community.

Figure 5. Income inequality is high

Disposable household income interdecile ratio (P90/P10), working age population, 2019 or latest available year



Note: The P90/P10 ratio is the ratio of the upper bound value of the ninth decile (i.e. the 10% of people with highest income) to that of the upper bound value of the first decile.

Source: OECD Income Distribution database.

Arab-Israelis face gaps in almost every dimension of the labour market, which need to be addressed by a combination of policies in many different areas. The wage gap between Arabs and Jews has been widening since the early 2000s, and on average, the hourly wage of Arab-Israelis is about half the hourly wage of non-Haredi Jewish men. Average hourly pay is equally low for both Arab men and women. The low gender wage gap among Arab-Israelis can partly be explained by the large share of minimum wage earners, among both men and women (Larom and Lifshitz, 2018_[7]). The rapid improvement in Arab-Israeli women's education in recent years has been associated with rising employment (and falling fertility rates), but employment rates and hours worked still remain the lowest among all groups. Employment rates of Arab-Israeli men fell before the pandemic by about 5 percentage points, largely due to reductions in employment in the construction sector (MoF, 2021_[8]). As discussed in detail below, the large labour market gaps of Arab-Israelis reflect significant differences in educational outcomes; an underrepresentation in high-paying occupations and sectors; a lack of Hebrew fluency and English language skills among many Arab speakers; geographical disparities given the residential segmentation of Israeli municipalities; and partly also possible discrimination. Significant improvements of the labour market situation of Arab-Israeli requires policy interventions and structural reform in each of these areas.

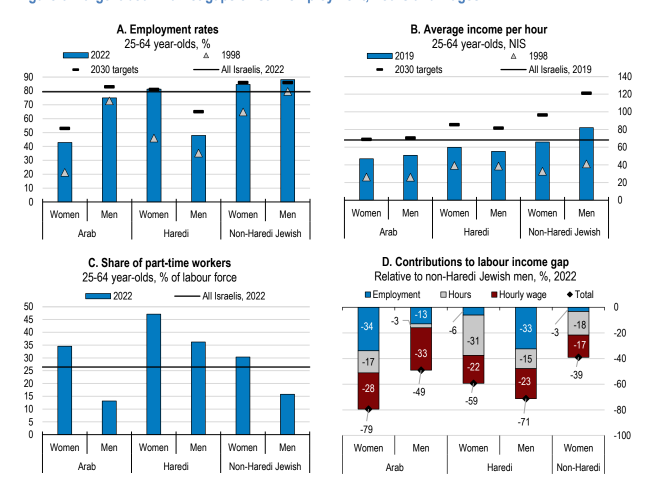


Figure 6. Large labour market gaps exist in employment, hours and wages

Note: In Panel A, the official 2030 government targets presented refer to the age groups 25-66.

In Panel B, the 2030 government targets should be considered as illustrative. In this respect, the official 2030 government targets refer to the age group 25-39 and are expressed as average rate of annual increase in the nominal monthly wage. These have been applied to the 2019 average income per hour for Arab Men and Haredi Women, aged 25-64. For Non-Haredi Jewish men and women, targets have been estimated by the OECD (as an average of the historical growth rates in hourly income over the last decade) and applied to the 2019 average income per hour of the respective categories. The latter two were also applied to the Haredi men and Arab women categories, as the government indicated that wage growth for these two categories should have similar rates of increase as the Non-Haredi Jewish men and women, respectively. In Panel D, data for hourly wage refer to 2019. Contributions are illustrative and only concern direct contribution of each dimension, without considering interaction effects between dimensions. The size of each contribution is proportional to the gap in this dimension relative to all other dimensions for the same demographic group.

Source: Israel Central Bureau of Statistics; and OECD calculations.

The five-year plan for economic development of the Arab-Israeli community provides a comprehensive framework to coordinate a range of policy actions in this respect (Box 1). Importantly, it provides a package to simultaneously address multiple barriers to integration that interact with each other, such as deficits in education, housing, transport and employment. As experience from other OECD countries shows, a key success factor in raising the living standards of minority groups is the degree to which special programmes are integrated into mainstream policy (OECD, 2019[9]). For example, the Living Standards Framework of the government of New Zealand provides a comprehensive assessment tool of living standards and integration into society of each major population group, including Māori and Pacifika minorities. This facilitates continuous assessments of gaps and a tailored and targeted provision of investments and social services. The five-year development plan should therefore not be seen as a stand-alone policy, but rather in conjunction with the general policies in each of the areas concerned (e.g. education, job mobility). The

Plan complements these individual policy areas with a holistic vision to achieve the overarching goal of better economic integration of Arab-Israelis.

Israel has one of the highest gender pay gaps in the OECD (Figure 7). The median wage for women in full-time work is about 23% less than for men. In contrast to most other OECD countries, the gender pay gap has not fallen in the last decade. Gaps in hourly wages and hours worked explain most of gender inequality within the majority population group of non-Haredi Jews (Figure , Panel B). At the same time, this group has a very high female labour force participation rate. As a result, the gender income gap in Israel (which, in addition to pay, accounts for differences in participation) is similar to that observed in other OECD countries (Ciminelli, Schwellnus and Stadler, 2021[10]). By contrast, gaps in part-time status and employment are the main drivers of gender inequality among Arab-Israelis and Haredim. The increase in female labour force participation rate among Jewish women was a main driving force in the rise of the overall labour force participation rate (MoF, 2016[11]). The largest factor behind the wage gap that remains after controlling for working time differences is the occupation and industry where women work in (Fuchs, 2016[12]). This suggests that policies which improve the representation of women in high-paying jobs and firms can go a long way in narrowing the gender wage gap, especially for Jewish women. By contrast, increasing the employment rate is still an important priority for Arab women.

Figure 7. The gender pay gap is one of the highest in the OECD

40 40 ■ 2019 or latest △ 2010 or closest 35 30 30 Δ 25 25 20 20 15 15 10 10 5 ISL
DECD
NLD
SVK
AUT
DEU
FRA
LTU ESP COL TUR PRT POL CHL HUN

Median wages, full time employees, %

Note: The gender pay gap is defined as the difference between median wages of men and women relative to the median wages of men. Data refer to full-time employees (aged 15 years and over), defined as those individuals with usual weekly working hours equal to or greater than 30 hours per week.

Source: OECD Gender Wage Gap database.

Box 1. The economic plan to reduce social gaps in the Arab society by 2026

The five-year economic plan (established in Government Resolution 550) takes a systemic and holistic approach to reduce the multiple gaps between Arab-Israelis and the general population that are documented in this paper, with investments into education, infrastructure, digitalisation and other areas. The plan simultaneously addresses multiple deprivations and barriers to economic integration of Arab-Israelis.

This follows on a similar 5-year plan created in 2015 (Government Resolution 922), and builds on the lessons learned from it. Implementation of the previous plan was weak, and only about half of the allocated budget was spent. Factors which hindered the execution were the lack of specific targets and limited coordination between the authority in charge of the plan and the relevant ministries. The authority further suffered from limited management capacity, including for monitoring the plan's implementation (Bank of Israel, 2022_[13]; The Knesset, 2021_[14]). In contrast, the new plan has specific targets and mechanisms to monitor implementation against targets.

The budget of the plan is approximately 30 billion NIS (2% of GDP), of which 15.4 billion NIS are new financial commitments. In contrast to the previous plan, which mainly focussed on infrastructure development, the new programme places a greater emphasis on social aspects and on human capital (Figure 8).

Other, 24% Infrastructure Culture, sport and leisure Education, 31% Industry and trade Health Social services Environment Science, innovation and high tech Regional development (Negev and Galilee) Housing, 10% Reserve for allocation, 15% Employment, 5% Local authorities, 6% Transportation, 9%

Figure 8. Distribution of budget allocation of the Economic Plan for the Arab Society

Source: Bank of Israel.

The plan includes the following priority areas:

- Education: close gaps in education by improving the quality of teaching in Arab schools by strengthening local school management and invest into school infrastructure. Targets exist for boosting Hebrew language literacy, improving Arab students' performance in the 2025 PISA, and dropout reduction.
- Housing: construct 9,000 new publicly owned housing units by 2026, plan 85,000 new privately and publicly owned housing units, renew electricity, lighting, and sewage infrastructure in old Arab
- <u>Transportation</u>: upgrade infrastructure and public transport in Arab towns, and improve road safety.

- <u>Employment:</u> increase employment rate and human capital quality with an emphasis on the 18-35 age group by establishing local employment centres, increasing access to VET and technical colleges, and providing incentives to employers to integrate Arab employees. The high-tech sector special programme subsidises STEM students and interns in high-tech firms, and the "gap year" programme enhances skills of young adults.
- <u>Digitalisation</u>: increase digital literacy; translate digital governmental services into Arabic; connect 80% of households in Arab localities to high-speed broadband.
- Local authorities: reduce the gap in per capita expenditure, increase Arab municipalities' own revenues, improve management capabilities and promote regional cooperation.

The adoption of ambitious new employment targets for 2030 sends a strong signal that the authorities prioritise reforms to meet all these challenges. The targets are based on recommendations by an independent committee including the government and social partners, and led by academic experts. The targets foresee maintaining the employment rate for non-Haredi Jews at their current levels, which are high by international comparison. At the same time, the targets call for an ambitious increase in employment rates for the groups with currently low labour force participation, notably Arab-Israeli women and Haredi men, as well as workers with disabilities across all population groups. Overall, if all of the targets were achieved, this would bring the employment rate in 2030 to just above 80%, which would be in the highest quintile of the OECD (The Employment 2030 Committee, 2020_[15]).

The inclusion of wage targets in addition to employment puts a welcome emphasis on the quality and productivity of jobs and not only their quantity. Only closing employment gaps will not be sufficient to maintain or further expand the productive potential of the Israeli workforce. Improving worker productivity and promoting access to high-paying jobs would lead to better wages for underrepresented groups, strengthening incentives for market participation and for acquiring higher education in well-remunerated fields, including through the encouragement provided by role models from their own community. Since the high incidence of part-time work among certain groups such as Haredim affects negatively the productivity per worker, the government should carefully monitor this dimension of labour market gaps in addition to the hourly wage.

The government needs to ensure effective actions are taken to meet the targets: raising labour market participation by setting appropriate work incentives and improving support for working parents; increasing the job productivity of underrepresented groups through better skills; and improving mobility for all population groups into well-performing firms and jobs, including the shortage-facing high-tech sector.

Raising labour market participation

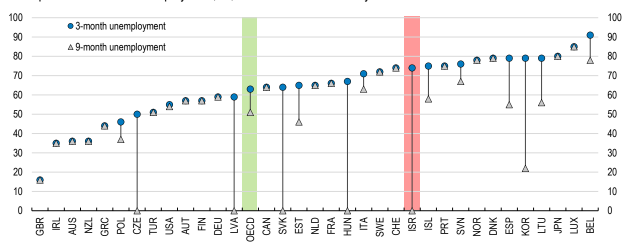
Providing work incentives through the tax and benefits system

The Israeli tax and benefit system sets strong work incentives. Israel taxes personal income on an individual basis, with a fairly progressive tax rate schedule. The personal income tax has a basic tax allowance set at around the full-time minimum wage. Tax liabilities are further reduced through tax credits that are targeted at families with young children and single parents. As a result, most workers with earnings below the median wage have in practice no income tax liabilities. Personal and child tax credits are more generous for women, incentivising female labour force participation. The Earned Income Tax Credit (EITC), discussed below, further adds to the progressivity of the tax schedule. Unemployment insurance offers replacement rates in line with other OECD countries for those who lose their jobs, but benefit duration is relatively short, ranging from 50 to 175 days, depending on employment history and household composition (Figure 9). Social assistance and housing benefits can be received for longer, especially by unemployed persons with children, but the resulting net replacement rates are still lower than in most other

OECD countries. This specific design contributes to Israel's low overall unemployment rate – 3.8% before the pandemic, compared to an OECD average 5.4% - and one of the lowest shares of long-term unemployed among OECD countries (Figure 10).

Figure 9. The unemployment insurance system provides strong work incentives

Net replacement rate in unemployment, %, 2022 or latest available year

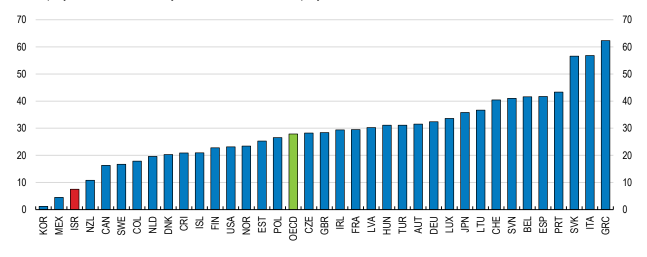


Note: Net replacement rates in unemployment measure the proportion of income that is maintained after T months of unemployment. Data refer to a single person without children, with previous in-work earning at 67% of the average wage, excluding social assistance and housing benefits. 2021 data for Israel.

Source: OECD tax benefit models and policy, http://oe.cd/TaxBEN.

Figure 10. The incidence of long-term unemployment is low

Unemployed for more than 1 year, as % of total unemployment, 2021



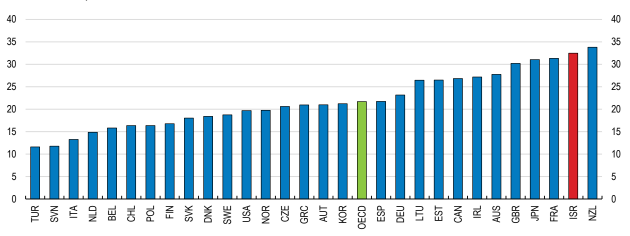
Source: OECD Labour Statistics database.

However, the rapid withdrawal of unemployment benefits potentially contributes to skills mismatch; among other factors such as limited Hebrew proficiency among immigrants and Arab-Israelis (Bleikh, 2020[16]). The share of over-qualified workers is one of the highest in the OECD (Figure 11). The short duration of unemployment benefits gives strong incentives for workers who become unemployed to find a new job quickly. Since finding a good match for their skills and experience takes time, many jobseekers will

therefore settle for a position that does not fully utilise their potential, resulting in mismatch. Mismatched workers are paid less than suitably matched workers with similar qualifications, and this wage penalty is particularly high in Israel (OECD, 2016[17]). Evidence from other OECD countries suggest that mismatch especially affects labour market outcomes of disadvantaged workers, who are less likely to be able to support their job search from own funds or other sources (Farooq, Kugler and Muratori, 2020[18]). In this respect, the Israel Employment Services has many recurring clients that cycle between short-term jobs and unemployment. With a benefits system oriented towards strong work incentives, active labour market policies have an important role to play in improving job quality and the integration of underrepresented groups into the labour market, as recognised in the OECD *Jobs Strategy* (OECD, 2018[19]). The government should review the design of unemployment insurance with a view to strike the right balance between work incentives and supporting good job matches and employment quality.

Figure 11. Skills mismatch is high

Share of over-qualified workers, %



Note: Based on Survey of Adult Skills (PIAAC) data (2012, 2015). Data for BEL refers to Flanders, while data for GBR refers to England. A worker is classified as over-qualified when the difference between his or her qualification level and the qualification level required in his or her job is positive. The Survey of Adult Skills asks workers to report the qualification they consider necessary for their job today. Source: OECD (2016), "Skills Matter: Further Results from the Survey of Adult Skills", https://doi.org/10.1787/9789264258051-en.

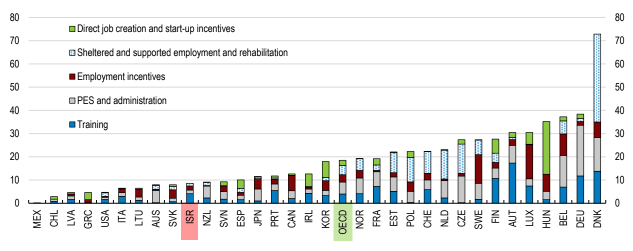
An important element to improving the quality of job placements consists of providing jobseekers with the right training and incentivising them to take it up. A welcome recent reform abolishes the financial penalty (reduction in unemployment benefits) for jobseekers in professional training programmes, which strongly reduced the incentives for re-skilling and upskilling. As discussed further below, incentives for undergoing re-training can further be strengthened, for example by introducing time accounts or individual learning accounts (OECD, 2017_[20]). This is especially important given the concurrent reform in financing of VET providers which should increase the quality of training. Adult learning should continuously offer opportunities to the large share of workers lacking basic skills, including language skills in Hebrew and English. The COVID-19 crisis underlines the importance of training in general digital skills (OECD, 2021_[21]), which are comparatively low among the Israeli workforce, as pointed out in previous *Surveys* (OECD, 2018_[5]; OECD, 2020_[4]). Finally, the implementation of adult training is fragmented across the Ministry of Economy, the Israel Employment Service, the Authority for the Economic Development of the Arab Sector within the Ministry of Social Equality, and local training institutes. This calls for improved coordination and mutual recognition of training, even as competition among training providers and variation in training programmes offered to workers should be encouraged.

There is room to expand other components of active labour market policies (ALMP) in order to help workers find high quality jobs (Figure 12). For example, well-targeted hiring subsidies for specific groups or jobs

have been shown to be effective measures for boosting job growth of disadvantaged groups (Cahuc, Carcillo and Le Barbanchon, 2018_[22]) and have been recently introduced or strengthened in a number of OECD countries, such as Australia, France, Italy, and the United Kingdom. In Canada, for example, temporary wage subsidies are available for certain new hires, especially minorities, young workers, workers with disabilities, or in specific sectors such as STEM. In 2021, the Israeli government introduced a pilot hiring subsidies scheme for specific populations, including Arab-Israelis, Haredim, and workers with disabilities (Labour Division, 2021_[23]). This programme should be closely monitored and its effects evaluated. The implementation and evaluation of job placement services could be even more enhanced by greater integration of the Israel Employment Service's administrative data on jobseekers with other labour market data, as part of a single labour market data hub (see below). Systematic impact evaluation of new and existing programmes would help identify the programmes that are most effective and that should be expanded.

Figure 12. ALMP spending is low

ALMP spending per unemployed, as % of GDP per capita, 2019



Note: ALMP refers to active labour market programmes. Data for AUS, NLZ and USA refer to the 2018/19 fiscal year. Source: OECD Labour Market Programmes database.

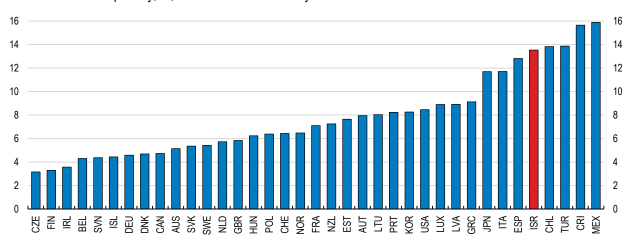
Being in work is not sufficient for staying out of poverty for a comparatively high share of workers (Figure 13), especially for those in single earner and large households. To support the incomes of low earners, Israel operates an Earned Income Tax Credit (EITC) scheme, first introduced in 2007. This targeted support system contributes to increasing employment and reducing poverty among vulnerable populations, with strong individual incentives for participation due to high ceilings on family income (Brender and Strawczynski, 2020[24]) at a low budgetary cost (IMF, 2018[25]). However, the current level of EITC is not sufficient to lift the typical Arab-Israeli or Haredim household above the poverty line (OECD, 2020_[4]). In 2018, an EITC reform (the "Net Family Program") expanded the wage threshold after which the EITC bonus starts to taper off by 50% for fathers and 30% for families where both parents work. These changes restored gender balance and strengthened work incentives for second earners. However, this reform was temporary and only applied to a single tax year. Instead, other temporary EITC supplements were introduced in 2020 and 2022 to support households in light of COVID-19 and the high cost of living, but without the added work incentives of the 2018 reforms. The government should permanently re-introduce the changes of the 2018 reform, as recommended in the 2020 Survey (OECD, 2020[4]). Specifically, the second-earner bonus should be re-introduced, and the withdrawal threshold of fathers should be aligned with that of mothers. This would provide low-income households both with a stable

in-work benefit and a longer-term work incentive, which would encourage investments into job search and skills.

In addition, the government should improve the EITC take-up rate of around 70%, which is mainly driven by very low take-up among Arab-Israelis (State Comptroller of Israel, 2020_[26]). This is lower than e.g. EITC take-up in the United States, which is around 80% (Goldin et al., 2022_[27]). In the first years after the introduction, the Israeli government sent out reminder letters to workers who were likely eligible for EITC and the evidence suggests they resulted in an increased uptake (Strawczynski and Myronichev, 2014_[28]). The government should simplify procedures for obtaining EITC, for example by moving towards autoenrolling workers who are eligible based on their tax records. The Tax Authority, relying on salary information provided by employers, already processes taxes without the need for workers to file a tax return, and should therefore already have all necessary information for checking EITC eligibility and processing payments (Lior, 2022_[29]). Reminder letters can be re-introduced as a temporary solution until the administrative systems for auto-enrolment have been completed. As part of the same reform, monthly or quarterly advance payments based on preliminary eligibility assessments should be made. Currently the EITC is paid on an annual basis several months after the end of the tax year, which reduces intended work incentives and effects on poverty reduction.

Figure 13. The share of working poor is high

Share of workers in poverty, %, 2020 or latest available year



Note: Workers with income below the poverty line after taxes and transfers, living in households with a working-age head and at least one worker. 2019 for Israel, 2021 for CRI and USA.

Source: OECD Income Distribution database.

Negative work incentives limit the employment of Haredi men. First, full-time yeshiva students receive a monthly government stipend. Second, a day-care subsidy for low-income families requires mothers but not fathers to be employed, an exemption which largely benefits Haredi fathers in *yeshivas*. Third, Haredi men under the exemption age (currently 24 years) are in principle conscripted into the army, yet they can secure repeated deferrals as long as they are engaged in full-time religious study (but not in other education or employment). This creates incentives for remaining out of market-relevant education or employment for a long time (i.e. until the exemption age), which has long-term consequences through scaring effects from reduced human capital accumulation and missing labour market experience. In addition, the withdrawal of stipends and additional community financial support implies very high marginal tax rates for young Haredi men if they decide to become employed (Batz and Krill, 2019_[30]).

Evaluations of temporary reforms in 2014 that lowered stipends, restricted the day care subsidy eligibility (Batz and Krill, 2019_[30]) and lowered the military exemption age from 24 to 22 years (Zofnik and Zussman,

2021_[31]) suggest that, while not quantitatively large, the labour supply effects of these reforms were positive and lasting. Moreover, the Israeli High Court previously found the student stipend and the military exemption rules to be discriminatory, since they do not apply to students in other educational institutions such as universities. Government stipends for full-time religious study should be reduced (and brought closer to living expenses support for other types of post-secondary education) and the military draft exemption age should be lowered in order to attract more Haredi men into labour market relevant education and employment at early ages. In addition, day care subsidies should require both parents to be employed. Since the current eligibility criteria already condition the subsidy on the mother being employed, this should not have significant detrimental consequences on labour force participation of women; nevertheless the government should carefully monitor a reform for any such effects.

Israel introduced a successful furlough scheme during the COVID-19 crisis. The scheme provided income support to workers with jobs that were temporarily made unviable by pandemic restrictions, via the unemployment insurance (UI) system. As in the United States, for example, this allowed temporarily laid-off workers quick access to income support through an established administrative infrastructure, with the crucial difference that in Israel the contractual work relationship was not severed (OECD, 2020_[32]). As a result, many workers quickly returned to work when pandemic restrictions eased (see Figure 2). At the same time, the scheme seems to not have prevented efficient reallocation, as there was no noticeable decrease in job mobility in the recovery from the pandemic compared to its level in 2019 (Israel Democracy Institute, 2021[33]; Betz and Geva, 2022[34]). The scheme was discontinued in June 2021.

The introduction of a permanent job retention scheme could provide the basis for providing and scaling up fast and predictable support to workers in future crises without the need for recurrent legislation. Such a scheme should be better targeted to the actual needs for temporary job retention support. Two policy options for better targeting are allowing for flexibility in choosing the hours not worked, and introducing employer co-financing. First, many job retention schemes offer the possibility of a partial adjustment of hours in addition to full furloughs (OECD, 2021[21]), such as the Kurzarbeit scheme in Germany and chômage partiel in France. This allows better targeting of support to the actual shortfall in hours, resulting in potential fiscal savings relative to subsidising only complete furloughs (Effenberger, Koelle and Barker, 2020(35)). Such partial hours adjustment could still take place in the existing institutional set-up, with payments channelled through UI, as the examples of partial lay-offs in Norway and Finland show. However, such a more granular scheme comes with greater demands on monitoring of the actual time worked, on which administrative information is currently limited. Second, requiring a small participation to the costs of job retention support better incentivises firms to select into the scheme in case of temporary but not permanent shocks, preventing workers from becoming trapped in non-viable jobs. Many countries have now introduced co-financing requirements to their schemes (OECD, 2022[36]). In Israel, co-financing could take the form of a mandatory employer-paid top-up to the relatively low statutory replacement rate (53% at the average wage) or payment of social security contributions over hours not worked, which was left unfunded during the COVID-19 furlough scheme.

Labour force participation of older workers will become increasingly important for overall employment due to population ageing. A welcome recent retirement reform will raise women's statutory retirement age to 65, closer to that of men (67). The retirement age gap between women and men should be fully closed, and the statutory retirement age thereafter linked to life expectancy (OECD, 2023[1]). In addition, incentives for workers to continue participating in the labour market past the statutory retirement age could be strengthened, for example by lowering the 60% deduction rate of basic old-age pensions and by reviewing the design of the pension bonus awarded to workers who continue to work past statutory pension ages with a view to make it actuarily neutral. A recent reform which increases the threshold at which income earned by pensioners starts being deducted from their pension is a step in the right direction.

Improving women's participation in all segments of the economy

In general, the individual system of income taxation creates no negative distortions for second earners, and higher personal and child tax credits favour women. However, recent international evidence points to childbirth as one of the main triggers of gender differences in employment and wages (Ciminelli, Schwellnus and Stadler, 2021_[10]; Kleven et al., 2019_[37]; OECD, 2021_[38]). In Israel, the estimated long-run child earnings penalty – the earnings loss for women after the birth of their first child, relative to men – among non-Haredi Jewish women is 28% (Yakin, 2021_[39]). While this is somewhat lower than in other OECD countries, overall childbirth can be still considered a major contributor to the high gender wage gap, given that maternity is much more prevalent and fertility higher than in other OECD countries. The government should therefore target policies specifically at closing the career penalty for mothers. Since the main constraints to full participation differ for women of different population groups, differentiated policies are needed: increasing childcare provision for the Arab population to ease Arab women's labour force participation, and enabling more equal allocation of household tasks in dual-earner Jewish families in order to incentivise a more gender-equal choice of working hours and pursuit of high-paying jobs.

Lack of available and affordable early childcare hinders the labour force participation of Arab-Israeli women. Pre-school attendance is almost universal for children of all communities from age three, the age at which it becomes free and mandatory. However, only one third of children under the age of three of Arab mothers without an academic education attend preschool; and two thirds of children of Arab mothers with an academic education (Vaknin and Shavit, 2022_[40]). International evidence suggests that provision of early childhood education and care reduces gender disparities (Olivetti and Petrongolo, 2017_[41]). Previous reductions of childcare costs in Israel have been found to increase employment of mothers of young children (Shachar, 2012_[42]; Shachar, 2022_[43]). Despite higher budgetary allocations for construction of day-care centres in Arab municipalities in recent years, implementation lagged behind due to difficulties with zoning and land availability in Arab municipalities (OECD, 2020_[4]) and a lack of coordination between infrastructure construction and the furnishing and staffing of day-care centres (Madhala et al., 2021_[44]). The government should ensure the timely and effective implementation of currently planned expansions of childcare in Arab municipalities.

The lack of synchronisation of school and work holidays creates barriers for female labour market outcomes. Unusually among OECD countries, Israel operates a six-day school week, whereas the working week has only five days. With longer school vacations to compensate for the longer school week, schools are closed on many days that are usual working days (Bank of Israel, 2019[45]). This increases the childcare burden for parents of school-age children, who need to find alternative childcare arrangements, or provide such childcare themselves. This has important gender implications in the labour market because the burden of childcare typically falls on women. In order to provide childcare on school closure days, women might move into part-time work, jobs with flexible hours, or less demanding roles where watching children alongside work hours is more feasible. The government has started to address this problem by introducing summer schools and holiday schools, but this reduces the "vacation day gap" only by a small amount (Bank of Israel, 2019_[45]). The government should therefore align the school week with the work week by moving to a five-day school week while keeping the overall number of instruction days fixed. In addition, the government should offer vacation schools on the remaining non-school days to enable a better balance. For example, in France, which has the lowest number of instruction days of all OECD countries (OECD, 2021[46]), municipalities provide "leisure clubs" (centres de loisirs) on most non-school days. These clubs are run by non-teaching staff and provide extra-curricular activities at subsidised costs that are differentiated by household income.

Earmarking a part of parental leave to fathers can enable a better balancing of careers and families across men and women. The gender wage gap in today's advanced economies largely results from the underrepresentation of women in the highest-paying jobs (Goldin, 2014_[47]). In Israel, for example, women are only one third as likely as men to be managers (Kasir and Yashiv, 2020_[48]), and women are under-

represented in high-paying sectors such as in high-tech. One reason for this "glass ceiling" is that women often select into occupations with lower and stable hours that match with day-care and school times, whereas more men choose to work in a higher-paid jobs that demand presence whenever required by business needs, resulting in long and unpredictable hours (Goldin, 2014_[47]). The introduction of reserved parental leave for fathers helps some families to break this pattern of specialisation, as evidence from Nordic countries shows (Albrecht, Skogman Thoursie and Vorman, 2015[49]). Fathers who take paternity leave tend to take on more childcare responsibilities afterwards, reducing the gender gap in unpaid family labour; an effect demonstrated for example in the Canadian province of Québec (Patnaik, 2019[50]). A more equal gender distribution in parental leave as well as take-up of workplace flexibility by parents will make employers less reluctant to hire or promote women, thus reducing gender gaps in employment and wages. Most OECD countries have now in place some form of reserved paternity leave (OECD, 2021[51]). Israel is an exception. Fathers can claim any unused part of the mothers' 15 weeks of paid maternity leave entitlement, but have no individual entitlement for themselves. The government should introduce paid parental leave reserved for fathers that add to current entitlements for mothers. To incentivize take-up, the authorities should follow best practices and ensure paternity leave is well-paid, linked to earnings (up to a ceiling), and allow for flexible scheduling between spouses according to individual personal and professional circumstances (OECD, 2016[52]; OECD, 2022[53]).

Ensuring gender equality in all segments of the economy is a cross-cutting theme and goes beyond issues related to maternity and paternity. Women are among the priority groups targeted by a comprehensive strategy to broaden the high-tech talent pool, given their current underrepresentation in the sector, as discussed below. An expansion of STEM places should also go hand in hand with actions to improve the representation of women in these subjects. Moreover, given that parents caring for young children typically have lower job mobility and tend to favour shorter commutes to workplaces closer to home and childcare centres (Caldwell and Danieli, 2022[54]), policy recommendations to increase job mobility - especially improving public transport - also have the potential to benefit women. Finally, as discussed above, the proposed changes in the Earned Income Tax Credit (EITC) would improve gender balance.

Improving skills for all

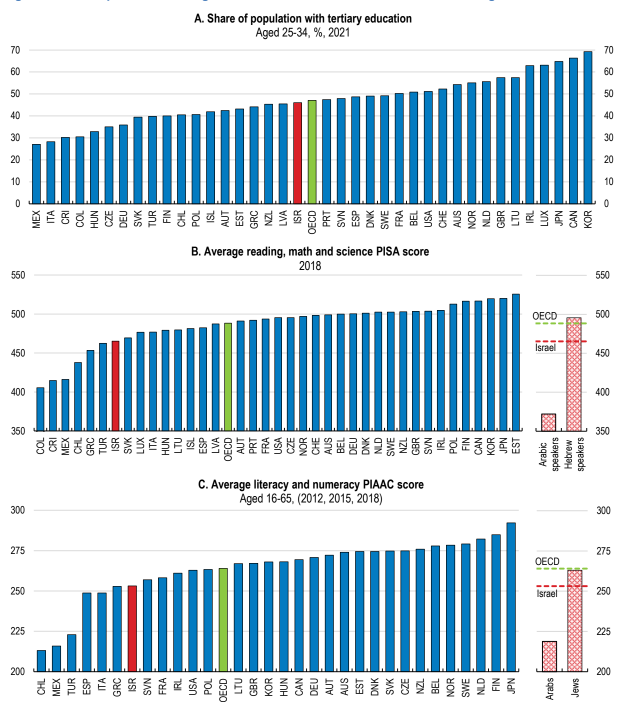
While the share of young Israelis with a tertiary education is about the OECD average, their level of skills lags behind other OECD countries (Figure 14). On average, on the PISA assessment, Israeli pupils perform significantly below most other OECD countries. After some progress between 2006 and 2015, PISA scores of Israeli pupils decreased again in 2018. Poor skills of school-age pupils carry over to low adult skills. Israel's performance in the OECD assessment of adult skills PIAAC mirrors the results that the country obtains in PISA. These low average skills are largely the result of particularly low skills in certain population groups, especially Arab-Israelis. Israel has the highest dispersion of proficiency scores among all OECD countries (OECD, 2020[4]; OECD, 2018[5]). Given that Israel is also among the countries where skills differences have the largest consequences for wage differences, this translates into large wage inequality (OECD, 2018[5]). Improving the equity of the education system and closing skills gaps at all stages of the learning cycle is therefore a key pre-requisite for narrowing later gaps in the labour market. More flexible, institutionalised pathways between secondary schooling, VET, and tertiary studies would widen opportunities for those who left earlier education stages with insufficient skills.

Levelling differences in the schooling system

The schooling system is segmented along ethno-religious lines. It is divided into four main streams: the Arab stream (where the language of instruction is Arabic), the Haredi stream (with gender-segregated schools, and in particular for boys a focus on religious study), and two state Hebrew streams (one secular, one religious) that teach the national core curriculum in their schools. For historical, cultural, and political reasons, the Haredi community holds large autonomy over the curriculum and instruction in their education

system. Education is free and mandatory for all children aged 3 to 18. The state provides 90% of all school funding, with the remainder coming from local governments, non-profit educational organisations, and private households (OECD, 2018_[5]). Tertiary education is also largely funded by the state, though private colleges and one private research university exist.

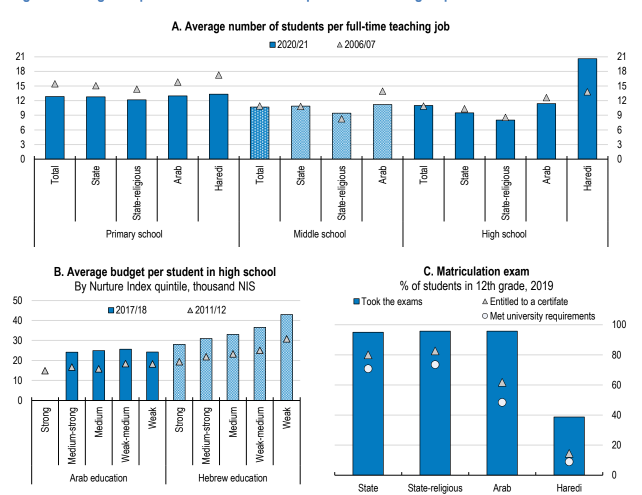
Figure 14. Israel performs average in advanced educational credentials, but lags in skills



Note: In Panel A, 2020 data for CHL. In Panel B, Hebrew speakers should be interpreted as "non-Haredi Jews". Source: OECD Education Statistics database; OECD (2019), PISA 2018 Results (Volume I): What Students Know and Can Do, PISA, OECD Publishing, Paris, https://doi.org/10.1787/5f07c754-en; and OECD (2019), Skills Matter: Additional Results from the Survey of Adult Skills, OECD Skills Studies, OECD Publishing, Paris, https://doi.org/10.1787/1f029d8f-en.

Resources in the education system are not systematically directed to where they are most needed. Despite some improvement in recent years, the Arab and Haredi education systems still count with less resources in terms of funding, teacher-pupil ratios, or teacher skill endowments than the two systems (state and statereligious) educating non-Haredi Jews (Figure 15). In 2016, the government started an education reform aiming to allocate more funding to schools in disadvantaged communities (OECD, 2018_[5]; Blass and Shavit, 2017_[55]). However, this has mostly benefitted disadvantaged Hebrew schools, whereas Arab schools continue to be under-funded with the largest gap among the more disadvantaged schools. The government should direct additional funding towards Arab schools with weak learning outcomes - which are the most underfunded type of schools (Figure 15, Panel B) - equalising their funding to schools with similar profiles (index of socio-economic background) in the Hebrew sector.

Figure 15. Large inequalities exist in education provision across groups



Note: In Panel A, data for Haredi are not available for the middle school category. In Panel B, data for Arab are not available for the first quintile (i.e. "strong") for 2017/18. The Nurture index of the Ministry of Education measures the socio-economic background of a school's student population.

Source: Israel Central Bureau of Statistics; Nachum Blass (Taub Center for Social Policy Studies); and Israel Ministry of Education.

Schooling resources go beyond funding per pupil or class sizes. Better incentives are needed to attract qualified teachers in the schools with the highest needs. Similarly, it is increasingly difficult to attract graduates with lucrative job opportunities in the private sector, such as those specialised in maths and sciences, into the teaching profession. This will require better baseline salaries, especially for early-career teachers (OECD, 2018[5]). A recent wage agreement, which boosts salaries of starting teachers by up to

30% in nominal terms, will improve the competitiveness of the teaching profession, especially in high costof-living areas. Incentives could further include special provisions for priority subjects or regions, which already exist for some municipalities. For example, in Estonia new teachers are offered an allowance for three years if they locate in rural areas and in Korea, teachers in high-needs schools have better working conditions and receive credits for future promotions to administrative activities, as well as better choice over the next school in which to work (OECD, 2017_[56]).

Strengthening schools also requires changes to the curriculum and the organisation of teaching. For the Arab stream, a long-standing issue is the lack of Hebrew language instruction. As discussed in past surveys (OECD, 2020[4]) (OECD, 2018[5]), described by Israeli researchers (de Malach, 2021[57]; Labour Division, 2019[58]), and voiced by professionals committed to diversity initiatives at universities and the high-tech industry, insufficient Hebrew proficiency limits the opportunities of many graduates of the Arab education system. The government should increase the provision of Hebrew language instruction in the Arab stream, and restructure the curriculum to put practical knowledge and application of the language at the centre. A useful tool to achieve this is to promote teacher exchanges between the Arab and Hebrew streams to facilitate teaching by native speakers, which could partly cover core subjects other than the languages itself. English language teaching should also be strengthened. In addition, outdated teaching standards in the Arab education system, with a very traditional pedagogy focussing largely on rote learning, provide insufficient preparation to pupils for the intellectual challenges of higher education and should be reviewed.

The main challenge of the Haredi education system is its lack of instruction in the core curriculum. Given the large degree of autonomy enjoyed by the stream, funding allocations with conditions attached is the main policy lever available to the government. In principle, funding for Haredi schools is already proportional to the share of core curriculum subjects taught (OECD, 2018[5]). However, limited oversight, lack of inspectors, and the absence of participation in standardised testing mean that there is very limited supervision. At the same time, there is considerable unmet demand among Haredi parents for core curriculum teaching in addition to religious subjects (Gal, 2015[59]). One step in the right direction was the establishment of a "state" Haredi stream - where schools teach the full core curriculum in addition to religious subjects and are under full supervision of the Ministry of Education while retaining cultural autonomy. However, since its first establishment in 2004, the model has not yet been formalised in legislation, creating legal uncertainty that prevents more schools from joining (Hazan-Perry and Katzir, 2018_[60]). While enrolment in this stream has increased in recent years, pupils joined not only from Haredi schools but also from the state-religious stream, increasing the burden on the Ministry of Education's budget without achieving the desired goals. The authorities should improve the general accountability of Haredi schools for the state funding they receive for teaching core subjects. This would include strengthening administrative capacities of the Haredi branch in the Ministry of Education and improving the effectiveness of inspections by investing into evaluation of learning gains in core subjects.

Broadening participation in tertiary education

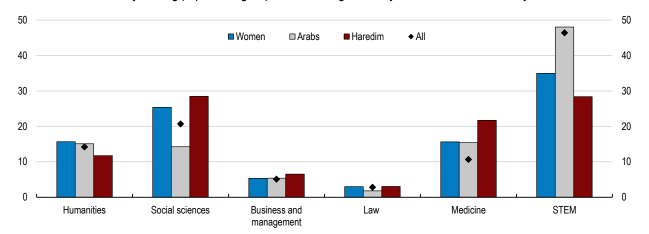
Access to tertiary education has improved significantly in recent years, but remains low for certain groups. Public and private colleges account for the greatest share of the rapid expansion of higher education (Hazan and Tsur, 2021_[61]), and 12% of adults hold tertiary credentials below a bachelor's degree, for example professional colleges (OECD, 2021_[46]). The share of Arab-Israelis in tertiary enrolment doubled to 20% within only a decade, but the group is still underrepresented in higher education (Amaria and Krill, 2019_[62]). Women make up more than 60% of all Arab university students. While Arabs are still more likely to choose professional and teacher training colleges over universities, the gaps are shrinking.

Many university students major in STEM subjects such as mathematics, statistics, computer science or engineering (Figure 16). Arab-Israeli students are now relatively well-represented in professions with high earnings potential such as STEM and business and management, as well as in medical studies, although

within those fields they still are under-represented in the subfields with the highest earnings potentials. For example, their share in the medical field is skewed towards paramedical courses rather than training to be a doctor (for which many Arab-Israeli students go abroad). Women are underrepresented in STEM, although their share has significantly increased over the last decade and the female representation in STEM subjects in Israel is higher than in many other OECD countries (Mostafa, 2019_[63]). As in other countries, female representation in STEM is partly a reflection of gender stereotyping and subject specialisation already in upper secondary school. In the specific case of Israel, women are also less exposed to technological roles during their military service compared to men (Israel Innovation Authority, 2022[64]). Promoting female role models at all stages of the education system, building girls' confidence, and training teachers to recognise and address biases are policies seen as promising to improve female representation in STEM (OECD, 2017[65]).

The vast under-representation of graduates of the Haredi school system in higher education - only 2% of all students – is to some degree a reflection of insufficient preparation by the school system. Only around 10% of Haredi pupils (and only 3% of boys) take and pass the matriculation exams that are a general requirement for college admission. Many members of the community further avoid co-educational campuses for cultural reasons. There has been some success with offering post-secondary courses – such as computer science at the "practical engineering" level, a two-year vocational degree - in seminaries for Haredi women. These are segregated by gender, are organised as a community enclave, and admission requirements are tailored to the secondary credentials issued by Haredi girls schools. This education has allowed for a successful labour market integration of Haredi women into skilled professions (Labour Division, 2019[58]). Overall, expanding higher education access for the Haredim rests on a combination of three policies that are discussed below and above: (i) improving pathways between post-secondary VET degrees and tertiary studies, which would open up opportunities for those who acquire skills at a later learning stage, (ii) improving education quality in the Haredi school system to prepare pupils better for higher education, and (iii) incentivising Haredi families to participate in labour market relevant education and training, especially core subjects in secondary school, and improving their performance in matriculation exams.

Figure 16. Many university students choose STEM subjects, but some groups still lag behind



Share of fields of study among population groups, %, first-degree first-year students, academic year 2019-20

Note: STEM stands for Science, Technology, Engineering and Mathematics. It comprises the sum of categories "Natural science and mathematics", "Agriculture" and "Engineering and architecture" as reported by the Central Bureau of Statistics. Source: Israel Central Bureau of Statistics.

Average wage gaps between university and college graduates are significant. The fact that colleges tend to be less selective than traditional universities, as well as differences in the quality of education they provide, contribute to a lower valuation of their degrees on the market. Moreover, university students benefit from a more challenging learning environment with high-ability peers, as well as from access to better alumni networks (Krill, Hakt and Fischer, 2018_[66]). Graduates of colleges earn 10-20% less than university graduates on average (Achdut et al., 2018_[67]), and they struggle more to find adequate jobs for their formal level of qualification (Lipiner, Rosenfeld and Zussman, 2019_[68]). To better inform post-secondary education choices, the government has recently launched the online tool *Avodata* with salary and employment information of graduates by field, based on statistical analysis of labour force data. It also provides information on the wage returns to careers by educational institution, enabling prospective students to make better informed enrolment choices. This is in line with recommendations in previous Surveys (OECD, 2018_[5]) to introduce mandatory tracking of graduate outcomes by universities.

A high share of young Arab-Israeli men are not in education, employment or training (Figure 17). This share had been progressively increasing before 2020 – in contrast to young Jewish men, for whom it had been declining. A major explanation for the persistent difference in NEET rates is the fact that about 35-40% of non-Haredi Jews of similar age are in mandatory military service in the Israeli Defence Forces (IDF) and therefore are counted as working. Moreover, due to their exemption from military service, Arab-Israelis need to make career choices including about post-secondary studies around age 18, whereas their Jewish classmates tend to arrive at this juncture in their mid-20s. The structured environment of the IDF also offers opportunities to make up for missed education in teenage years, including re-taking the *Bagrut* exams. Other explanations are weaker educational outcomes among Arab-Israelis (see Figure 15) which render many of them ineligible for university studies, and lack of good employment or education opportunities in Arab cities. NEET rates are particularly high for young Arab men from weak socio-economic backgrounds (Haddad Haj-Yahya and Shaviv, 2021_[69]), reflecting the low degree of inter-generational mobility among Arab-Israelis (Batz and Krill, 2019_[30]; Batz and Geva, 2022_[70]). This has individual as well as societal consequences, as lack of opportunities and perspectives make young Arab men more vulnerable to recruitment by organised crime (Haddad Haj-Yahya and Shaviv, 2021_[69]).

Figure 17. A high share of young Arab men are not in education, employment or training (NEET)

Haredi Jewish - Non-Haredi Jewish · · · Arabs Ш

Share of NEET in population, men aged 18-24, %

Source: Labour Branch in the Ministry of Economy; Israel Central Bureau of Statistics.

A long-standing proposal in Israel is a "gap year" around age 18 to provide Arab-Israelis with opportunities for skills and personal development that military service usually provides to Jewish Israelis, including more maturity and independence when entering post-secondary education. Such a programme is currently being implemented at large scale. The government should carefully monitor and evaluate this policy, and whether it serves its purpose of improving integration of young Arab-Israelis into post-secondary and tertiary

education and subsequently the labour market. There is a risk that the current programme, with a focus on crime prevention and at-risk youth, may not be perceived as an attractive option by many young Arab-Israelis, and perhaps may even give a negative signal to future employers.

There is also a risk that a gap year simply pushes the problem of NEET youth by one year into the future, if there are no incentives for programme providers to achieve good post-programme outcomes. The development of skills and exploration of interests during a gap year should be complemented with guidance on further education and career choice, for example in cooperation with existing local employment centres in Arab municipalities. The goal should be that each graduate from the "gap year" has a clearer plan of their future career path, be it admission to university, a place in a VET programme, or enrolment in a programme to re-take the Bagrut exam. The government should consider conditioning the funding of "gap year" providers on successful placements in follow-up programmes.

In addition to general programmes as the "gap year", existing and planned sectoral programmes that provide orientation to young people about professions and careers could help bridge the gap between school and work or professional training. According to practitioners and sector experts, in order to be effective such programmes should include targeted support to address the specific barriers that young Arab-Israelis face, such as language barriers and lack of opportunities in their place of upbringing, and offer personalised professional and socio-emotional support. Examples include initiatives at universities in the form of foundation year programmes to improve access of underrepresented groups who receive insufficient preparation in secondary education, or in the high-tech sector to organise coding bootcamps to attract more talent from underrepresented groups to the sector.

Embedding high-quality vocational and educational training in a national qualifications framework

Adult learning plays an especially important role in context of the fragmentated schooling system and the skill gaps it produces. In all OECD countries, digitalisation and automation pose risks to existing jobs especially of those with qualifications below the tertiary level (OECD, 2019[71]). Adult learning systems that promote life-long learning help re-skill and upskill those workers. In Israel, adult learning can further build job-relevant skills that individuals fail to acquire at earlier educational stages. A major component of adult learning systems is vocational education and training (VET), which equips school leavers who do not continue to higher education with workplace-relevant skills. The VET system in Israel consists of four different pathways, and military service plays a major role in shaping these pathways as well as the incentives of technical students and employers (Box 2)

Few young Israelis pursue VET as terminal degrees (Figure 18). More than nine out of ten young Israelis aspire to professional occupations that typically require university or other tertiary degrees (Figure). This may partly be influenced by the importance of education in Jewish history (Botticini and Eckstein, 2015_[72]) and the high returns to professional qualifications, e.g. university degrees (Achdut et al., 2018_[67]). But it likely also reflects the low status that is given to VET tracks, which are often seen as options of last resort for weak students, high-school drop-outs, or those that did not pass the Bagrut exam (Kuczera, Bastianić and Field, 2018[73]). The latter is the gateway to higher education, and while about 95% of all non-Haredi secondary pupils take the exams, only 80% receive a matriculation certificate and 70% do so with results sufficient for university admission (see Figure 15, Panel C). While some reputable and successful programmes with high labour market returns exist in certain technical fields, notably a two-year practical engineering degree (MAHAT), a significant part of the VET system seems to offer low returns and is not perceived as attractive by many young adults. Increasing the attractiveness of VET would boost skills at the lower end for a relatively lower budgetary cost than tertiary education.

The authorities are aware of the need to reform VET. Main reform proposals, including by the National Economic Council at the Prime Minister's Office (National Economic Council, 2016[74]), the OECD (Kuczera, Bastianić and Field, 2018_[73]; Musset, Kuczera and Field, 2014_[75]), and the Committee for

Employment Advancement towards 2030 (The Employment 2030 Committee, 2020[15]), emphasise the need to: (i) create a National Qualifications Framework; (ii) modularise educational degrees to create flexible pathways for mobility between upper-secondary schooling, post-secondary VET, and tertiary degrees; and (iii) improve the quality and labour market relevance of VET, including through integrated work-based training.

Box 2. The VET System in Israel

The VET system consists of four pillars:

- Upper-secondary "technological tracks" under supervision of the Ministry of Education, which is a form of compulsory schooling for under 18-year-olds, leading to a *Bagrut* exam.
- An extension of upper-secondary VET ("13th and 14th year"), taught in vocational secondary schools under supervision of the Ministry of Education, which requires previous completion of upper-secondary technological tracks with a full Bagrut exam.
- Post-secondary VET provided by technological colleges, some of which are members of large school networks. These provide one or two year courses that lead to an occupational certification, under the purview of the Labour Branch in the Ministry of Economy.
- Short adult learning VET courses, offered as on-the-job training or for unemployed workers.
 These are financed by the Labour Branch and subsidiary agencies (such as the Israel Employment Service), sometimes as part of active labour market programmes, sometimes offered at a local level, e.g. in local employment centres.

Military service plays an additional role in the Israeli VET landscape. Serving in the IDF is mandatory for all non-Haredi Jewish Israelis, and consists of three years of service for young men and two years for young women. Most Israelis complete military service between their secondary education and further studies. Given the length of service, many young adults are trained in a technical profession by the army, and qualifications are typically recognised in civilian life. The "13th and 14th year" pathway also takes place in close coordination with the IDF. Students generally need a deferral of military service in order to enrol into the programme, they often receive a scholarship from the IDF, and complete a longer military service where they exercise the technical professions they were trained in. The army also offers school drop-outs or those who failed to pass the *Bagrut* the opportunity to complete their secondary schooling. Finally, military experience also plays a key role in future study and career choice.

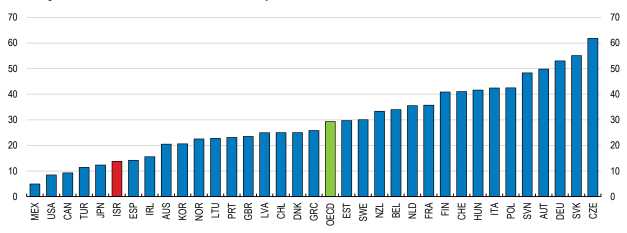
Work-based learning should be strengthened to improve the quality and relevance of VET. Currently work-based learning is very low (Figure 20), reflecting limited employer involvement in accredited VET training (as opposed to unaccredited short training programmes responding to specific employer training needs). Employers have limited incentives to invest into general rather than specific training, due to the externality involved with portable skills. This is a problem especially in Israel given the long military service, which means that firms cannot benefit from work-based VET as a tool to recruit secondary graduates, in the way apprenticeships work in other countries. The flipside, however, is that many VET graduates from the "13th and 14th year" can put their acquired technical skills immediately into practice during their military service. They enter the civilian labour market with substantial practical experience in their profession. Work-based learning should therefore focus on post-secondary VET.

One possibility to overcome barriers to employer participation would be to introduce sectoral training levies or the establishment of sectoral training associations, in agreement with social partners. These have been successfully implemented in several European countries, and share the cost of work-placed training between all employers of a sector. For example, Hungary recently introduced Sectoral Training Centres to provide training and help firms dealing with administrative tasks. In Germany, there is a long tradition of training centres governed by the Chambers of Commerce.

Apprentice wages are relatively low, which lowers the cost for firms (Kuczera, Bastianić and Field, 2018_[73]). However, many VET students are older if they enrol in the programme after military service, and around half complete VET courses part-time in the evening while engaging in full-time work. Therefore they may demand higher compensation for work placements than young apprentices in other countries. The government could financially support work placements, especially of underrepresented groups and those without practical professional experience from military service. In Canada, for example, CAD 5000 (and higher amounts for certain disadvantaged and priority groups) are available for firms who offer work placements to post-secondary students.

Figure 18. Take-up of VET is low

Share of young adults with upper-secondary and post-secondary non-tertiary qualifications that also hold VET, adults aged 15 to 34, %, 2018 or latest available year



Note: VET refers to Vocational Education and Training. OECD is an unweighted average of the countries shown. Source: OECD (2020), OECD Employment Outlook 2020: Worker Security and the COVID-19 Crisis, OECD Publishing, Paris, https://doi.org/10.1787/1686c758-en.

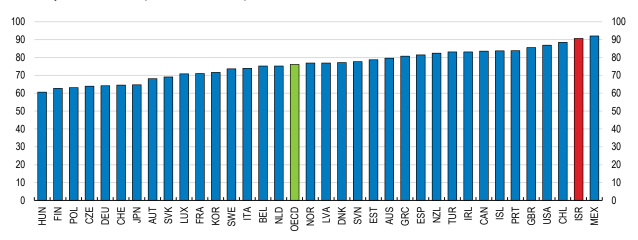
Quality of VET can also be improved by empowering students to make better informed choices about programmes and training providers. This complements the authorities' current efforts to increase the quality of training providers and to provide training with good value for money. The government will condition funding for post-secondary VET institutions on demonstrated minimum wage returns, 6% for most courses and 4% for shorter programmes. To guide student enrolment choices, statistical information on wage returns and graduate outcomes in VET is now made public through the Avodata tool that also publishes wage information for tertiary education graduates. Ideally the collection, analysis and dissemination of labour market information of VET graduates should be integrated into a single labour market data hub (see below).

The government should expedite and complete the process of creating a National Qualifications Framework (NQF). Such a framework would help give clear recognition to the different secondary and post-secondary qualifications, including VET, as part of an integrated model of life-long learning. This is important in the context of fragmented accreditation: secondary vocational schools are supervised by the Ministry of Education, technical colleges offering VET are accredited by the Labour Branch in the Ministry of Economy, while academic colleges and universities are accredited by the Council of Higher Education, and the IDF has its own system of qualifications. In addition, short-cycle adult training course are offered by a plethora of providers, including the IES, different ministries, and many local and private institutions. In a changing world of work, such incremental training to update and upgrade skills is becoming increasingly important (OECD, 2019_[71]). Clearly defined learning outcomes would provide transparency about the educational content and the level of skills acquired, and help to establish comparisons or

equivalence of individual components of different qualifications. This could raise the profile of VET qualifications by clarifying the skills they provide. Israel has been working with the European Training Foundation to establish a national framework on the model of the European Qualifications Framework (Box 3) and a working group of experts has been established. However, few concrete steps have been taken, despite a government resolution from 2015 that created the necessary legal basis for developing the NQF (European Training Foundation, 2021_[76]).

Figure 19. More young people aspire to skilled professions than in most other countries

% of 15-year-olds who aspire to skilled occupations, PISA 2015

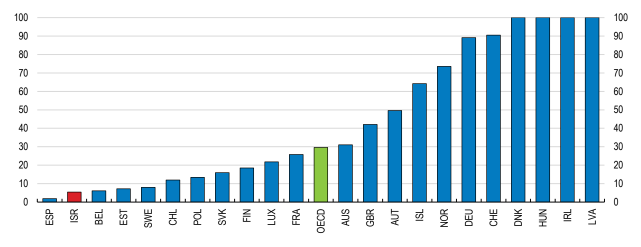


Note: Skilled occupations include professionals, managers, technicians and associate professionals, which typically require post-secondary education and training including post-secondary vocational and longer academic degrees. PISA data in Israel are representative for the Non-Haredi Jewish and Arab education streams.

Source: Kuczera, M., T. Bastianić and S. Field (2018), Apprenticeship and Vocational Education and Training in Israel, OECD Reviews of Vocational Education and Training, OECD Publishing, Paris, https://doi.org/10.1787/9789264302051-en.

Figure 20. Work-based learning is low

Share of VET students enrolled in combined school- and work-based programmes, 2020



Note: VET students in upper-secondary education. Source: OECD Education Statistics database.

Box 3. The European Qualifications Framework (EQF)

In the European Union, the European Qualifications Framework (EQF) forms the basis for 38 national qualifications frameworks. The EQF groups qualifications into eight reference levels defined in terms of learning outcomes, each with an increasing level of complexity, abstraction, and demands on autonomous thinking and judgement. The framework eases the portability and transfer of qualifications across systems, sectors and learning contexts. It also facilitates the recognition of qualifications obtained abroad. By mapping qualifications based on learning outcomes, the EQF helps establish equivalence of qualifications from different education and training sectors, and clarifies where and how they are related to each other. This helps in pointing out pathways between different qualifications, and in defining how different qualifications should be valued.

The EQF serves as an important reference point for NQF, including for countries that are not members of the European Union. Türkiye, Switzerland, and Norway all have referenced, i.e. formally linked, their NQF to the EQF. Australia and New Zealand have carried out pilots comparing their NQF with the EQF. In many countries, the EQF has served as a blueprint for the development of comprehensive national qualifications frameworks based on learning outcomes.

The government should also enhance mobility between different qualifications. Currently, the opportunities to acquire labour market skills for young people who fail to obtain a Bagrut are limited. All secondary schools, including vocational schools, notionally prepare pupils for the Bagrut examination, which is the only fully recognised secondary qualification. The Bagrut exam forms a single entry gate to tertiary education. Most tertiary education programmes require a Bagrut to a certain standard, plus satisfactory performance on a national psychometric test. Many Haredi or Arab-Israeli students do not meet this requirement. One option for them is to attend foundation year programmes offered by some universities to prepare talented but insufficiently prepared candidates for admittance as full undergraduate students. The government should support expansion of these pathways to enable more students to access higher education. Another option for students with insufficient Bagrut results is to choose other degrees instead. For example, a third of institutions that train practical engineers are Haredi seminaries, which exclusively enrol Haredi women. Despite their generally good reputation and earnings potential relative to other nontechnical fields, practical engineer graduates tend to play a subsidiary role in workplaces, since they are not educated to the same level as a full engineer trained at an academic college or university.

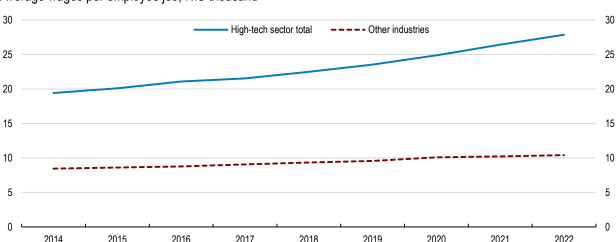
Progression from practical engineering and other post-secondary qualifications to degree programmes at universities and academic colleges is difficult and uncommon (Musset, Kuczera and Field, 2014_[75]). An important barrier seems to be that accrediting previous coursework or waiving the requirement for a full Bagrut is at the discretion of individual institutions. Israel should follow other OECD countries and institutionalise such recognition mechanisms, aided by the National Qualifications Framework recommended above. This would require much closer collaboration between technological and academic colleges (Kuczera, Bastianić and Field, 2018_[73]). In the United States, for example, community colleges offer a pathway to higher education to students from disadvantaged backgrounds. They allow students to enrol close to their home, at an institution with lower admissions requirements and lower attendance costs, and in courses offering recognised two-year terminal degrees, academic or vocational. At the same time, credit recognition allows students with satisfactory performance at community colleges to continue into four-year universities. In the United Kingdom (England), Progression Agreements that create pathways for students to progress from colleges into universities are established through a coordinated mechanism, obviating the administratively costly need to negotiate bilateral agreements between institutions.

Increasing job mobility and improving labour allocation

Better job mobility helps workers, employers, and improves overall efficiency

Improving participation of all population groups also requires addressing inequality in access to high-paying occupations and industries. Average wages in the high-tech sector are three times higher than those in the rest of the economy (Figure 21). While to some degree such business sector duality reflects skills differences (Tsur, 2018_[77]), significant wage gaps exist even among workers with the same skill level (Debowy, Epstein and Weiss, 2021_[78]). Such wage gaps among workers with similar skills can arise when firms pay wage premia to workers they compete for, meaning that the same worker can earn different wages depending on which firm they work in (Card, 2022_[79]). Wage differences between firms and sectors account for a significant share of the overall wage dispersion in the Israeli labour market, also compared to other OECD countries (Box 4).

Figure 21. Wages in the high-tech sector have diverged from the rest of the economy



Average wages per employee job, NIS thousand

Source: Israel Central Bureau of Statistics.

Strengthening job mobility can boost earnings and aggregate productivity. Job-to-job mobility in Israel is relatively low compared to European countries (Figure 23). Voluntary job-to-job mobility, i.e. moving from one employer to another, is one of the strongest sources of wage growth in advanced economies (Haltiwanger et al., 2018_[80]). This reflects not only accumulation of experience and practical skills over a worker's career, and a better match between workers and firms, but also upward mobility towards firms with higher wage premia. However, moving jobs involves uncertainty for both sides and is costly. Barriers to job mobility are especially high for workers from disadvantaged backgrounds who are less informed, have weaker credentials, and lack personal networks. For example, recent evidence suggests mobility over time into more established and higher-paying firms (i.e. with higher wage premia) is an important contributor to the successful labour market integration of immigrants from the former Soviet Union in Israel (Arellano-Bover and San, 2020_[81]). At the same time, improving job mobility helps firms get the workers they need without the need to pay high wage premia that would be necessary to attract workers when frictions or mobility costs are high.

Box 4. Wage dispersion between firms as a symptom of business sector duality

Wage dispersion in Israel is highest among the set of OECD countries where comparable data are available (Figure 22). Wage dispersion between firms - the dispersion of average firm wages - accounts for about 45% of the total. While this is similar to the OECD average, about half of the between-firm wage dispersion is accounted for by wage differences across sectors, a higher share than in any other country. These results draw on recent OECD analysis of linked employer-employee micro data, which was extended to Israel for this Survey, in collaboration with the Ministry of Finance. They illustrate how the duality in the business sector translates into labour market duality with large earnings differences across firms and sectors.

Different channels can explain between-firm and between-sector wage dispersion: on the one hand, skill premia and the clustering of similar-skilled workers in firms; on the other hand the possibility that some firms, especially in certain sectors, offer wage premia to similarly skilled workers. Firm wage premia reflect different capacity to pay by firms with different productivity, as well as their ability to set wages that deviate from those of their competitors in the labour market (OECD, 2021[38]). Whereas to some degree this is desirable as it reflect incentives set by higher-productivity firms to attract workers in the market, large and persistent wage premia can also be a symptom of uncompetitive labour markets, for example due to limited job mobility (Card et al., 2018[82]). The resulting wage-setting power of firms not only limits the pass-through of productivity growth to workers earnings, but it also prevents efficient allocation of labour to the most productive firms, which can hold back aggregate growth.

Figure 22. Wage inequality between firms and industries is high



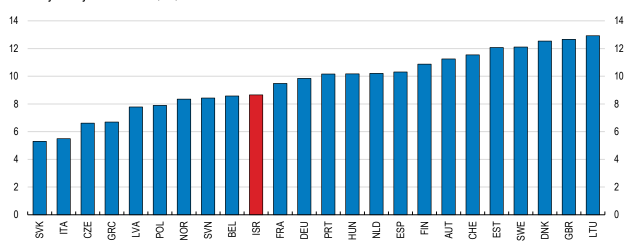
Wage dispersion, latest available year

Note: Latest available year: 2011 for Hungary; 2013 for Japan; 2014 for Israel and Norway; 2015 for France, Italy and Sweden; 2016 for Canada, Germany, Netherlands and Spain; 2017 for Costa Rica, Denmark, Finland, Portugal, New Zealand; 2018 for Austria, Estonia, Slovakia and the United Kingdom.

Source: OECD (2021), The Role of Firms in Wage Inequality: Policy Lessons from a Large Scale Cross-Country Study, OECD Publishing, Paris, https://doi.org/10.1787/7d9b2208-en; and Technical Background Paper.

Figure 23. Job mobility is relatively low

Rate of job-to-job transitions, %, 2019



Note: Data for ISR are from the Ministry of Finance and have been computed as the average between Q1-2019 and Q1-2020. Labour market transitions for European countries are computed as the number of working-age individuals moving between two statuses from

one year to another as a share of average employment between these two years. Job-to-Job transitions measure job changes from one job to another. Data refer to 2019 with the exception of NOR (2018).

Source: OECD calculations based on Ministry of Finance of Israel; and Causa, O., N. Luu and M. Abendschein (2021), "Labour market transitions across OECD countries: Stylised facts", OECD Economics Department Working Papers, No. 1692, OECD Publishing, Paris, https://doi.org/10.1787/62c85872-en.

Better job mobility for women, Arab-Israelis and Haredim would improve their representation in high-paying sectors. Under-representation is particularly pronounced in the industries of the high-tech sector (Figure 24), where only one third of workers are women and only about 2% are Arab-Israelis. Such underrepresentation extends to professional and managerial occupations in general (Kasir and Yashiv, 2020[48]; Malhi and Liss, 2017[83]). Part of it can be explained by the lower skills and lower incidence of higher educational credentials among Arab-Israelis and Haredim, as well as differences in university majors (de Malach, 2021[57]). However, differences in fields of study cannot account alone for this underrepresentation. For example, at secondary level, Arab-Israeli women study science subjects at higher rates than do Jewish women (Fuchs, 2017[84]); yet they are seven times less likely to work in high-tech. Likewise, representation of Arab-Israelis in higher education, including in STEM subjects, has dramatically improved to almost 20% in recent years, but they still make up only 3% of young workers in high-tech (de Malach, 2021[57]). Therefore, barriers to job mobility and labour market integration beyond education and skills need to be addressed: removing regulatory barriers to job mobility, alleviating geographic mismatches, improving the flow of talent into the high-tech sector, and improving information on job opportunities. In addition, attention should be paid to the possible role of discrimination in reducing opportunities for minority groups (Box 5).

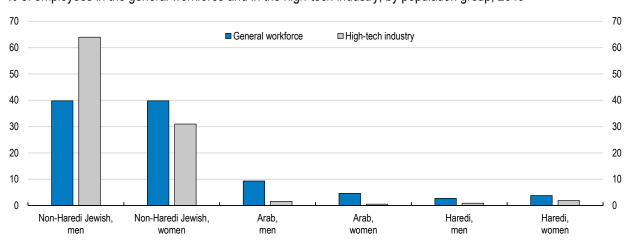
Box 5. Labour market discrimination

Economists generally distinguish between two types of discrimination: taste-based discrimination (Becker, 1957_[85]) and statistical discrimination (Arrow, 1973_[86]; Phelps, 1972_[87]). Taste-based discrimination lowers interactions of prejudiced individuals with the discriminated group, resulting in fewer economic opportunities and thus lower wages and employment. Statistical discrimination, by contrast, occurs when economically relevant average characteristics are projected on all members of a group. Discrimination can be asymmetric and directed by the majority at a minority; or it can take the form of in-group bias where each group prefers their own co-members relative to others.

In Israel, several rigorous studies – mostly following the audit study methodology pioneered by Bertrand and Mullainathan (2004[88]) - document the presence of discrimination in different settings. In the labour market, specifically in personal services, Arab-Israeli workers are exposed to customer discrimination, which results in preferences by their employers towards Jewish workers (Bar and Zussman, 2017[89]). Arab-Israelis face statistical discrimination in the used-car market (Zussman, 2013[90]). In the housing market, Arab-Israelis (Bar, 2018[91]) and Orthodox Jews (Sansani, 2019[92]) are more likely to be refused as prospective tenants, largely as a result of discriminatory "tastes" by landlords. In-group bias between religious and non-religious Jews has been detected in the context of matriculation exams marks (Lavy, Sand and Shayo, 2022[93]), among Arab and Jewish driving instructors (Bar and Zussman, 2019[94]) and among Arab and Jewish judges in small claims courts (Shayo and Zussman, 2011[95]).

While these studies are rigorous enough to isolate discrimination as the cause of unequal treatment within the bounds of the experiment, they cannot quantify how much of the overall observed differences across groups are due to discrimination. However, they provide robust evidence suggesting that discrimination is one factor that limits employment opportunities and residential mobility for Arab-Israelis. In-group bias – by either side – seems also to be a possible factor behind the low representation of Haredim and Arab-Israelis in the mainstream, non-Haredi Jewish business economy, as well as the large degree of residential segregation of these groups.

Figure 24. Women, Arab-Israelis and Haredim are underrepresented in high-tech



% of employees in the general workforce and in the high-tech industry, by population group, 2019

Source: State Comptroller and Ombudsman of Israel (2021), "Workforce 2030", http://www.mevaker.gov.il/En/publication/Documents/2021-WORKFORCE-2030.pdf#search=workforce%202030.

Reducing regulatory barriers to job mobility

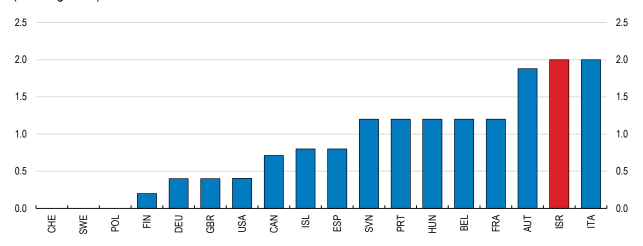
Employment protection legislation (EPL) can be designed without undue limitations to job mobility by focusing on social protection to workers rather than protecting jobs, as recognised by the OECD Jobs Strategy (OECD, 2018_[19]). Israel undertook a major reform of severance pay in 2008, as part of the introduction of a mandatory defined-contribution pension scheme. This reform in effect replaced severance pay upon dismissal – which increases firing costs for firms and reduces incentives for voluntary job moves by workers – with monthly employer contributions into portable individual savings accounts that eventually become part of pension entitlements. This decouples the cost to firms and the entitlement for workers from the number of dismissals. There are still some further options for reforming parts of EPL, for example shortening the statute of limitations for dismissal cases from currently seven years. Cases brought to court that long after a dismissal significantly increase firms' compliance cost and risk without clear benefits to unfairly dismissed workers. The government should consider bringing this period in line with other OECD countries, where the median time to file an unfair dismissals case is only two months.

Occupational entry regulations in professional services prevent some foreign-trained professionals from practising their profession in Israel (Figure 25). This largely reflects the fact that many professions lack recognition mechanisms that would allow individuals with foreign qualifications to practice in Israel, including architects, lawyers, civil engineers or nurses (von Rueden and Bambalaite, 2020[96]). Overall the share of licensed professions in Israel is significantly higher than in the EU or the United States (Osheroff and Kleiner, 2019[97]). One example where mobility restrictions coupled with a shortage of domestically-trained professionals lead to significant shortages are medical professions (OECD, 2023[1]). The government should establish or streamline recognition mechanisms of foreign qualifications in licensed professions. In order to facilitate recognition, the government should consider harmonising Israeli licensing regulations with those of major foreign jurisdictions. A similar alignment is currently taking place in the field of product standards regulation (OECD, 2023[1]).

The minimum wage is set at an intermediate level and does not create a significant barrier in the labour market. Minimum wages can offset some labour market power (monopsony) that limited job mobility grants to firms (OECD, 2021_[38]; Card, 2022_[79]). This can have positive effects on reallocation and hence labour productivity when higher wage floors push workers out of low-productivity low-paying firms - which would not be able to compete in the market without the ability to undercut wages - into more productive and higher-paying employers (Dustmann et al., 2021[98]). Evidence that minimum wage pressures are highest for small, low-productivity businesses (Drucker, Mazirov and Neumark, 2019[99]) suggests that the minimum wage in Israel is beneficial for reallocation. These benefits, as well as the protection of workers and reduction of inequality, must be weighed against the potential loss of employment from an excessively high minimum wage. In view of these different policy goals, the minimum wage seems to strike an adequate balance. It is set by law to at least 47.5% of the average wage; in practice collective agreements in recent years have resulted in somewhat higher levels. The resulting ratio of the minimum wage relative to the median wage is about average among OECD countries (Figure 26). Collective bargaining plays only a minor role in setting wage floors. Coverage by collective agreements has fallen from Nordic levels in the 1980s with more than 80% of employment covered to about 20% today. The authorities should continue their policy of cautious minimum-wage setting at intermediate levels relative to average wages.

Figure 25. Mobility restrictions in professional services are high

Occupational entry regulations (OER) indicator for professional services, mobility restrictions component, from 0 to 6 (most regulated)

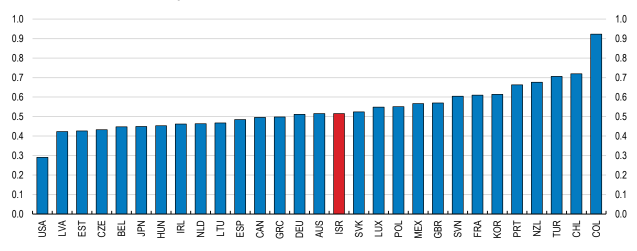


Note: The occupational entry regulations (OER) indicator of mobility restrictions measures the ease with foreign professional qualifications are recognised as equivalent to national qualifications in licensed occupations. The indicator is scaled to take values between 0 (full recognition) and 6 (no recognition).

Source: Von Rueden and Bambalaite (2020), "Measuring occupational entry regulations: A new OECD approach", OECD Economics Department Working Papers, No. 1606.

Figure 26. The minimum wage is set at intermediate levels

Minimum relative to median wage of full-time workers, ratio, 2021



Source: OECD Labour Earnings database.

Changes to the public pay system to align it better with the skills and competencies required for each position would improve the allocation of talent within the public sector, and between the public and private sectors. The public pay system is mostly based on education and seniority (OECD, 2023[1]). In addition, complexity associated with many different job classifications, allowances, and the parallel use of different contract modalities blurs pay information for external candidates and limits job mobility (OECD, 2021[100]). A public pay system that is simpler, more closely aligned with the competencies and complexity demanded in each position, and more responsive to performance and demand for sought-after skills would contribute to a better allocation of talent and a public service which is forward-looking, flexible and fulfils its service obligations to the population.

Addressing labour shortages and improving inclusion in the high-tech sector

Labour shortages have been prevalent in the high-tech sector for a number of years (Figure 27), contributing to strong wage growth (see Figure 21). About 60% of high-tech employers report difficulties attracting R&D workers, the most sought-after group of professionals (Israel Innovation Authority and Start-Up Nation Central, 2020[101]). Traditionally, the main reason for labour shortages was the limited supply of suitable graduates. For example, whereas there were 19,000 open tech positions in 2019, the annual number of university graduates (which make up 75% of the high-tech workforce) in relevant subjects was only about 6,000 – and not all of them end up working in the sector (Israel Innovation Authority and Start-Up Nation Central, 2020[101]).

The labour market in the high-tech sector has tightened further given that in recent years the demand for "core" workers in high-tech professions has accelerated more than for general positions such as in human resources and marketing (Labour Division, 2021_[23]). This is despite the fact that the high-tech sector has moved from a "start-up nation" to a "scale-up nation", which was expected to tilt the high tech workforce towards less technical, more business-oriented roles (such as in sales, finance). By contrast, the increasing specialisation in technological roles that has occurred limits the degree to which high-tech firms can poach workers from other sectors. This reliance on a high degree of technical specialisation would explain the rise in the high-tech wage premium, as companies fiercely compete for a limited talent pool.

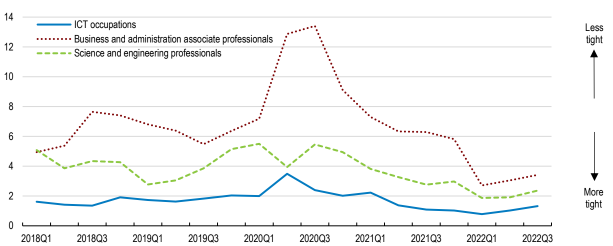
The need for qualified labour in high-tech has sharply risen during the COVID-19 pandemic, during which the sector has boomed and raised unprecedented amounts of funding. The Israel Innovation Authority estimates a need of about 150,000 additional workers for the sector over five years. Absorbing a workforce of this size in such a short time requires innovative and creative solution, as this demand cannot be met by the education system alone. For reference, each year around 23,000 young people graduate from universities in *all* fields. The supply of STEM graduates, especially in computer science and adjacent fields, has already risen significantly in recent years (Figure 28) and is high in international comparison (see Figure 16). This indicates that wage premia send the right signals to prospective students; though it takes time and resources to train them. Firms need to become more flexible and creative if they want to fill all their vacancies, and the government should support reallocation to the sector with a comprehensive strategy that increases the high-tech employability of workers and eases the flow of existing talent, and at the same time improves inclusiveness. More training in high-tech relevant subjects such as computer science would ensure a more adequate and sustainable supply of talent.

The government should actively promote new pathways for entry into the high-tech sector, in collaboration with the industry. One positive example is the integration of Haredi women into the high-tech sector through a combination of offering computer science degrees at the practical engineering (two years of post-secondary VET) level at Haredi women's colleges and creating female-only workplaces near Haredi cities. This offers quality employment to these women, and at the same time provides skilled workers for the industry. At the same time, it is important to ensure that gender-specific workplaces do not come at the cost of equal opportunities for men and women in the workplace.

Upgrading the skills of associate professionals that have shown their talent and potential could provide more workers for demanding R&D roles while opening up entry-level roles for fresh talent. A pilot programme is being implemented by the Innovation Authority, with co-financing by companies (Israel Innovation Authority and Start-Up Nation Central, 2020[101]). Such programmes should be coordinated by the government in collaboration with training institutes and companies, and ideally integrated in due course into a National Qualifications Framework.

Figure 27. The labour market is chronically tight in the high-tech sector

Supply-to-demand ratio



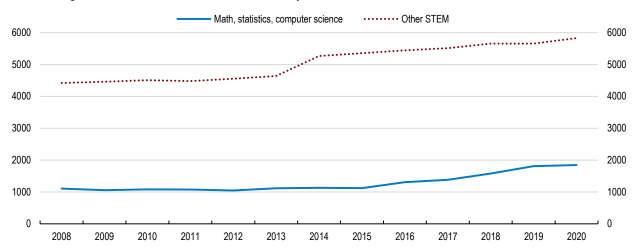
Note: Ratio between labour supply (the number of persons who sought work in the last 12 months) and labour demand (the number of job vacancies). A lower supply-to-demand ratios indicates a tighter labour market. Time series only starts in 2018Q1 because of a structural break due to a change in the Labour Force Survey questionnaire as of January 2018. Source: Israel Central Bureau of Statistics.

Offering incremental training in high-tech skills to professionals educated in other fields offers another possibility for expanding pathways. High-level digital jobs typically require a mix of general cognitive skills and specific technical skills, such as programming, data analysis, or database management (OECD, 2022[102]). Incremental training, such as one-year master's programmes or shorter post-graduate certificates, teach technical skills to degree holders who acquired their general skills in a different field. There is scope to increase such training provision, which is more feasible to do in the short term compared to expanding full first degree programmes. The number of second-degree graduates in mathematics, statistics and computer science only rose by about 20% between 2008 and 2019 - in line with the average across fields – and these fields make up only 3% of second degrees. Besides enlarging the talent pool for the high-tech sector, such incremental training could also improve the digital skills of professionals in the more traditional sectors of the economy, which are lagging behind (OECD, 2023[1]).

In the medium term, university places in mathematics, statistics and computer science, both at the undergraduate and postgraduate levels, should be increased by more than the general trend increase in university places in order to reflect their growing demand. In addition, foundational skills in mathematics, statistics and data science should already be laid in middle school, before pupils choose their specialisation. At the same time, given that an increasing number of programmers and other IT workers in many countries are not necessarily fully-trained computer scientists but acquired their practical technical skills in a variety of ways, incremental post-secondary and tertiary training should be evaluated as a potentially low-cost and relatively flexible pathway for training workers in high-tech and digitally intensive roles even in the medium term.

Figure 28. The supply of graduates in high-tech fields is rising

Number of graduates from universities in selected subjects



Note: Other STEM fields include engineering and architecture; agriculture and biological sciences; physical sciences. Source: Israel Central Bureau of Statistics.

Personal networks and practical experience play an important role in young professionals' entry into high-tech firms. Networks fulfil critical functions especially for entry-level workers, including career guidance, dissemination of job vacancies, and references for applicants' abilities and character (Topa, 2011_[103]). Due to the high degree of residential, educational, and workplace segmentation, inequality in labour market networks is large. Arab-Israelis have fewer connections to people working in high-paying firms compared to Jews, and this explains part of the wage gap between the two groups (San, 2020_[104]). An additional factor is the military service (Box 6), which is mandatory for non-Haredi Jews but not for Arab-Israelis and Haredim. Experience and networks gained in technological units of the IDF are an important gateway into high-tech employment. Recruitment in high-tech is highly personal, and many firms offer large financial bonuses for workers who refer their friends and acquaintances (Kozlovski, 2020_[105]).

At the same time, many high-tech employers are reportedly reluctant to recruit recent graduates, who lack practical experience and a significant personal network in the industry – the so-called "junior problem" (Israel Innovation Authority, 2021_[3]). While it seems paradoxical that potentially qualified young people face recruitment difficulties in a sector with labour shortages, many stakeholders in the high-tech sector report that firms are reluctant to lower their recruiting standards, or to train workers who are not yet sufficiently qualified to perform the practical tasks of the workplace. The firms seem particularly wary of the risk that an inexperienced or unvetted worker poses to complex or sensitive projects; and of the externality involved with investing in general human capital.

The government should expand initiatives to improve professional integration opportunities of specific population groups that are under-represented in high-tech, such as Arab-Israelis, Haredim and women. Many such initiatives provide practical experience and training at the same time as networking and placement opportunities, and involve private sector companies, universities and NGOs. Current examples include coding boot camps, which receive public financial support with "pay-for-performance" funding tied to the rate at which graduates of the programme find qualified jobs (Israel Innovation Authority, 2018_[106]; Israel Innovation Authority, 2018_[107]). The Innovation Authority also created special training and employability programmes during the COVID-19 crisis (Israel Innovation Authority and Start-Up Nation Central, 2020_[101]). One common feature of all of these programmes is that they are adapted to underrepresented populations.

Box 6. The role of the Israel Defence Forces (IDF) in building a high-tech workforce

Alumni of technological units in the Israel Defence Forces (IDF) make up a substantial fraction of the high-tech workforce. While official data on military background are not available, studies estimate that 30-50% of all high-tech workers have a background in IDF technological roles (Swed and Butler, 2013[108]; Israel Innovation Authority, 2022[64]). Several factors can explain this: a meticulous screening process for recruits with high technological ability; extensive training; a risk-loving culture with flat hierarchies and decision-making delegation to file and rank soldiers, which mirrors start-up business culture; and access to strong alumni networks in the high tech sector (Forbes, 2016_[109]).

While the recruitment of veterans provides the industry with a continuous supply of highly able, wellprepared and already experienced workers, over-reliance on this hiring channel limits the talent pool from which the industry can draw. Not only does it exclude Arab-Israelis and Haredim, which are largely exempt from military service, but even within the military population, men and those from more advantaged socioeconomic backgrounds are over-represented in technological units. For example, only 23% of soldiers in military development and cyber units during mandatory service are women, and only 13% in core cyber roles (Israel Innovation Authority, 2022_[64]).

Another way of supporting professional integration are work placements, including internships. While these already exist in Israel and many university students additionally work part-time, students from underrepresented groups face higher hurdles, including lack of networks, geographical barriers, or lack of social capital. The government should support dedicated internships for Arab-Israelis and Haredim. To enable students to profit from internships in-person and reap the greatest benefits in terms of skill development and professional networking, this could include additional financial and logistical support for obtaining housing in Tel Aviv. Existing pilot programmes should be evaluated and, if promising, scaled up. The government could also organise an umbrella programme for supporting work-based placements in the high-tech industry, including programmes for VET students (see above). This might help improve the perception of non-university trained talent in the industry and support the widening of the talent pool that flows into the industry.

Attracting new talent may also require a change in human resources (HR) practices in the business sector, a process which the government should support. Traditional recruitment channels, with a reliance on incumbent workers personal networks, provide access to a limited talent pool; which has largely already been absorbed into the high-tech sector. According to the Innovation Authority, more modern HR practices, including those integrating diversity, equality and inclusion (DEI) considerations, are gradually being introduced, mostly by foreign companies. While this ultimately requires changes within the private sector itself, the government can speed up the diffusion process of best practices by sponsoring roundtables, reports, and other support activities. For example, rewarding 'diversity champions' through awards and labels is practiced already by governments in a number of OECD countries (OECD, 2020[110]).

The spread of new working arrangements that incorporate telework opens up a much larger labour market in geographical terms for the Tel Aviv-centred high tech sector, as the experience of hybrid and "work from anywhere" models of tech companies in the United States Silicon Valley shows. In principle, this would even allow high-tech firms to hire workers from outside Israel, alleviating some of the most urgent staffing pressures. Successfully adopting such new work models, however, requires changes in management practices (Criscuolo et al., 2021[111]), as well as complementary investments into digital infrastructure in the more peripheral regions, as discussed in more detail below and in (OECD, 2023_[1]).

Improving information provision in the labour market to increase job mobility

Improving job mobility and the allocation of workers to jobs requires better information for market participants as well as for authorities tasked with implementing labour market policy. Wages in principle

42 | ECO/WKP(2023)40

provide important price signals about demand and supply for particular skills or in particular sectors. However, workers tend to have only very partial and often inaccurate information, mainly informed by their own personal limited experience or that of their close contacts. For example, international research has documented that workers are on average not well informed how well-paid they are in their current firm relative to the market, since they tend to extrapolate from their own current wage (Jäger et al., 2021[112]). In addition, students, especially from lower socioeconomic backgrounds, are not well informed about the earnings potential that specific tertiary institutions and courses provide (Hastings, Neilson and Zimmerman, 2015[113]). Better information about earnings potentials and labour market returns is important for implementing the government's ambitious labour market targets embodied in the 2030 Employment Committee, and is a cross-cutting issue in several individual recommendations.

Very rich administrative and survey data are available, but are currently fragmented across different parts of the government, limiting their usefulness. There would be significant economies of scale from centralising data management, treatment and access provision, as well as potentially some analysis and building of administrative, technical, and human capacity in a specialised data hub. Such a unit would collect and combine all available data, in collaboration with all relevant stakeholders. It would also improve communication and coordination across the different parts of government that are producers and users of data, while respecting data protection and confidentiality. For example, Statistics Norway worked together with the Norwegian Centre for Research Data and the Norwegian Research Council to create microdata.no, a digital portal offering improved and simplified access to detailed and mergeable microdata with embedded privacy protection. In addition, a new statistics law in 2021 strengthened the coordination role of Statistics Norway, including by convening a committee on official statistics comprised of all public authorities that are owners of administrative data used in official statistics (Eurostat, 2021[114]).

The hub could facilitate or sometimes directly carry out monitoring and evaluation of individual labour market programmes, and how they contribute towards the 2030 employment and wage targets. This would complement existing data-driven policy formulation and analysis, which is often constrained by lack of data. For example, the Ministry of Economy does not have access to a mapping of skills by region, which would enable it to take local skills supply into consideration when formulating regional development priorities. Better coordination and integration of data and analysis of demand and supply at the regional level could improve the effectiveness of regional development planning. The Israeli Employment Service (IES) already carries out impact evaluations with academic researchers (e.g. (Schlosser and Shanan, 2022[115])) and supports its programme implementation with statistical profiling of jobseekers and skills assessment and anticipation (SAA), among other services. However, better data integration could enhance the value of these services. For example, the IES lacks data on the long-term outcomes, especially with regards to job quality, of its previous users. This prevents it from better targeting this important dimension of labour market re-integration after an episode of unemployment (see above). Similar constraints on data availability and access were mentioned by other government ministries and agencies, including the Labour Branch in the Ministry of Economy.

Alleviating geographical mismatches

Highly productive firms are clustered in a few regions. Around 70% of all high-tech jobs are located in Tel Aviv and the surrounding Central District (Figure 30), and around 60% of high-tech workers live in these districts (Israel Innovation Authority, 2021_[3]). This clustering implies unequal access to jobs for residents of other regions. The situation puts at a disadvantage particularly the Arab-Israelis, who have traditionally lived in mostly segregated cities in the North and South, with only around 10% residing in the centre (Kasir and Yashiv, 2020_[48]). However, mobility of young Arab-Israeli families to mixed and Jewish cities is on the rise (Weinreb, 2021_[116]). By contrast, most Haredi communities are located in the metropolitan areas of Jerusalem and Tel Aviv, although not all are well-connected by public transport. Geographical mobility towards the economic centre is lower in Israel than in many other OECD countries (Figure 30). Integrating disadvantaged groups in the labour market therefore also requires alleviating geographical mismatches.

This includes improving access of workers to jobs by means of housing and transport policies, but also to geographically spread out the location of good jobs via local business development policies.

High costs of living price out lower income workers from thriving regions. Israel faces a housing deficit, where the rate of construction of new housing has not kept pace with the rapid population growth (OECD, 2017[117]). This has contributed to price pressures, with the real cost of housing doubling since 2008, and a high cost of living especially in the Tel Aviv region. The rate of homeownership is similar to the OECD average (around 70%), but it reaches 90% among Arab households (Central Bureau of Statistics, 2019[118]). This might be a partial explanation behind the especially low residential mobility observed in this group (Brill and Naor, 2018[119]). For those households that rent, a large share of disposable income goes towards rental expenditure. In early 2022, the government responded to accelerating house price growth by re-instating a previous policy of discounted apartment lotteries. However, without an increase in supply, such demand-stimulating measures risk exacerbating the problems in the housing market rather than solving them. Selectively providing housing at discounted prices below market prices also leads to possible lock-in effects that hinder residential mobility and thus labour mobility in response to economic opportunities.

Instead, the government should focus on the provision of housing supply and its alignment with economic opportunities and demographic needs. An important distortion in the housing market is the gap between business and residential property tax rates. Higher tax rates on commercial property make municipalities favour commercial over residential development. As recommended in the 2020 Survey (OECD, 2020[4]), a tax reform should therefore close the gaps in tax rates. A recent OECD review of local government finance provides a detailed menu of reform options (OECD, 2021[120]). The government should encourage greater provision of social housing, which currently is concentrated in the periphery (OECD, 2020_[4]), in areas with economic opportunities. One disincentive for providing social housing again lies in the recurrent tax on immovable property, which encourages municipalities to compete for large and low-density properties. Moreover, sales proceeds from public land are higher for high-value properties. Another disincentive lies in the cost of locally provided public services, which accrue per resident and increase for lower socioeconomic groups (OECD, 2021[120]). The existing stock of social housing could also be used more efficiently by re-assessing eligibility criteria of residents more frequently, and by increasing the role of housing subsidies as a tool to support households that graduate from social housing but might struggle to afford full private-sector rents, especially in the centre of the country. Other reforms to encourage housing supply include decentralisation and increasing flexibility of land-use planning, as well as conversion of commercial property (such as offices) into residential buildings.

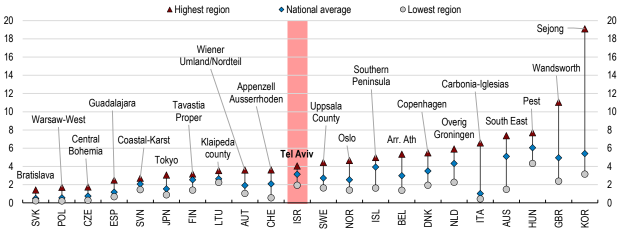
Regional employment shares in selected sectors. %, 2019 ■ Jerusalem district ■ Central district ■ Tel Aviv district ■ Southern district ■ Haifa district Northern district 100 100 80 80 60 60 40 40 20 20 0 Agriculture Manufacturing Construction ICT Financial Professional. Trade. & insurance scientific and transport. accom. & food services tech. activities & admin. serv

Figure 29. High-productivity, high-wage industries are clustered in a few prosperous regions

Source: OECD Regional Statistics database; and OECD calculations.

Figure 30. Mobility towards economic centres is lower than in other countries

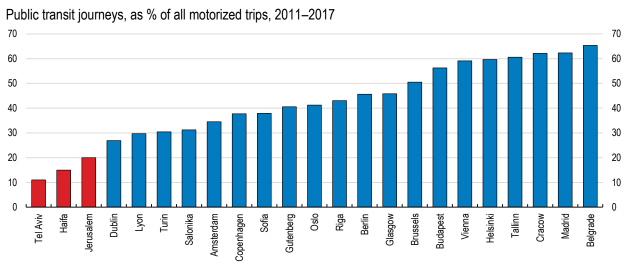
Inter-regional mobility rate, % of new residents from another region over population, 2018



Note: Labels refer to the region with the highest rate. Regions are defined at the TL3 level. Source: OECD Regional Statistics database.

Public transport infrastructure should be improved to better connect workers to jobs. Public infrastructure capital has not kept pace with population growth. Israel is especially lagging behind in public transport infrastructure (OECD, 2020_[4]; Bank of Israel, 2019_[45]). The result is high car dependence and significant traffic congestion from road traffic (Figure 31) leading to high commuting times. The economic cost from congestion is estimated at 3% of GDP (Ben-Bassat et al., 2021_[121]). High congestion and low availability of public transport reduce incentives for workers to commute into other localities, which would otherwise be highly feasible in a geographically small country such as Israel. Especially in poorer areas, the lack of public transport options restricts workers' option in the market and gives employers that provide door-to-door transportation (e.g. with shuttle buses) to workers considerable wage-setting power (Suhoy and Sofer, 2019_[122]).

Figure 31. Public transport is underutilised in Israeli cities



Source: Bank of Israel (2019), "Raising the Standard of Living in Israel by Increasing Labour Productivity".

A substantial expansion of public transport infrastructure is planned. The 2021-22 government budget included a significant increase in public transport investments from 1% to 1.6% of GDP, with more

investment planned in later years. A large share will be devoted to urban transport infrastructure, notably in the greater Tel Aviv region where a light rail system is under construction and a metro with three lines is being planned. Other investments in the periphery focus more on road connections between localities in addition to public transport. The additional investment will bring the infrastructure stock in Israel closer to other OECD countries.

The government needs to ensure on-time and on-budget implementation of these large and complex transport infrastructure projects. This includes the approval and implementation of appropriate legal and administrative framework conditions. Some of these proposals face political headwinds. For example, legislation to pave the way for implementation of the Tel Aviv metro project was to be approved by the Knesset in 2021, but has been delayed several times since. The creation of a Metropolitan Transport Authority for Tel Aviv in line with recommendations in the 2020 Survey has advanced but requires the collaboration of a large number of government ministries and local authorities, which makes the process politically difficult. As in other countries, there are risks that projects run over schedule and over budget due to their complexity and changes in circumstances. Applying the OECD Council Recommendations on the Governance of Infrastructure (OECD, 2020[123]), especially promoting a coherent, predictable and efficient regulatory framework and coordinating infrastructure policy across all levels of government, as well as creating financial certainty by long-term budgeting of projects, could help Israel with implementing these complex projects.

Recent legislation to introduce congestion charging in the Tel Aviv metropolitan area, as recommended the previous Survey (OECD, 2020_[4]), is an important step to set additional incentives to shift traffic from individual vehicles to public transportation. The government needs to work together with local authorities to ensure that congestion charging will be implemented as planned.

Development of the regions to bring jobs to workers is an important complement to improving transportation infrastructure in the centre in order to provide opportunities to all Israelis. Road transport links between different population centres in the periphery boost regional development. Local business development policies can further incentivise highly productive firms to locate in disadvantaged areas, tapping into cheap land and a labour reservoir. One important rationale for attracting high-productivity firms to peripheral areas are spillovers of technology and productivity to local firms, which would then also benefit their workers (Greenstone, Hornbeck and Moretti, 2010[124]). These benefits have to be weighed against the costs and possible distortions of targeted industrial policy.

Local business development support should be better balanced across industries and activities. Currently, the flagship policy tool for business development in the periphery is the Law for the Encouragement of Capital Investments (LECI), which provides preferential tax treatment and investment grants to exportintensive or research-intensive firms that locate in designated development areas in the periphery. According to the Ministry of Economy, the LECI is more effective in influencing the location decisions of large manufacturing establishments, with their large investments that qualify for tax breaks, than that of services firms. The government should therefore broaden its regional development policy mix, adding more high-powered incentives for other types of firms, such as firms in services or medium-sized establishments. Location decisions of such firms are more sensitive to the existence of local value chains, or local amenities for its workforce, both of which are subject to economies of scale. Pillars such as the promotion of regional economic clusters in agritech or foodtech, or the creation of industrial parks, could be strengthened and broadened to more sectors. For example, France supports regional industrial clusters through its competitiveness poles (pôles de competitivité) programme initiated in 2004, which brings together firms, research institutions and training centres. Besides earmarked and coordinated R&D and innovation support, the poles provide visibility on national and international markets, and facilitate local skills development. The supported clusters are periodically evaluated and reviewed.

Existing local business development policies would also benefit from better coordination. For example, the Ministry of Economy is focussed on supporting remote peripheral areas with programmes largely aimed at

46 | ECO/WKP(2023)40

the manufacturing sector (including LECI and industrial manufacturing parks). The National Economic Council prioritises the development of secondary cities through regional clusters in the services sector including high-tech. While some policy experimentation might be beneficial, and allows for a differentiated focus, lack of coordination limits economies of scale or attention to spillover effects to other sectors. Better coordination is also needed between agencies that support local labour supply (e.g. skills and training policies) and the local business development policies that boost labour demand. The government should evaluate existing projects and integrate them into a general regional development strategy across the whole of government. Many OECD countries have created regional development agencies (RDA) for this purpose (OECD, 2016_[125]). For example, in Canada, regional development agencies such as the Atlantic Canada Opportunities Agency act as coordination centres for regional development policies, as well as one-stop shops for businesses seeking support.

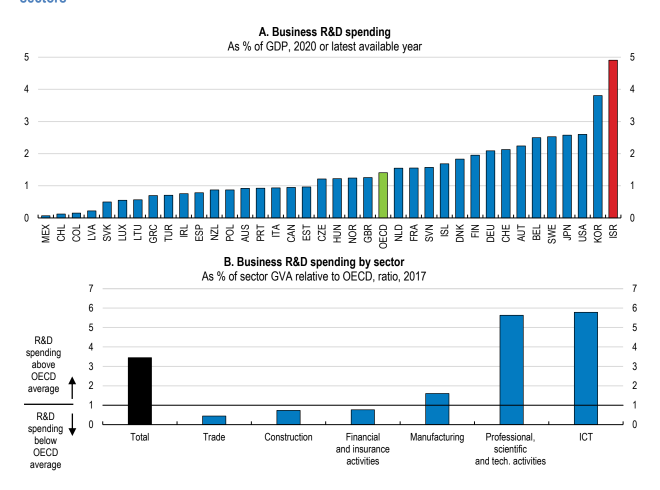
Telework provides a way to bring together workers and jobs without the need of physical proximity. As in most other OECD countries, the use of telework increased significantly during the COVID-19 pandemic, and the use of telework and hybrid work arrangements continued after the reopening of the economy (BOI, 2022_[126]). However, gaps in digital infrastructure, low digital skills, and a higher prevalence of occupations requiring on-site presence in the periphery limit the adoption of telework, which is lower in Israel than in other countries (Adrjan et al., 2022_[127]). Investment into digital infrastructure in the periphery is therefore a key priority that should be accelerated (OECD, 2023_[1]). Improving opportunities to telework could also alleviate traffic congestion in the Tel Aviv metropolitan area.

Lifting the productivity of jobs at the bottom

Low productivity and wages are in many cases also a reflection of the technological and organisational tools that workers have at their disposal. More productive firms pay higher wages not only because their workers are better qualified, but also because the firms themselves are more productive. Fostering technology absorption and innovation, higher capital intensity, and stronger competition are all ways to lift the productivity of firms at the bottom, and with it the productivity of jobs in these firms.

Size-dependent distortions accentuate business sector duality. Although Israel is a top performer in overall R&D spending, there are large differences in R&D intensity across sectors (Figure 32). The LECI allocates preferential treatment based on sharp minimum thresholds, e.g. for the share of exports in sales or for the share of R&D workers in the total workforce. International evidence suggests that such size-based thresholds can create significant distortions in the business sector (Garicano, Lelarge and Van Reenen, 2016_[128]). Given that exporters are generally among the more productive firms in the economy (Melitz, 2003_[129]), preferential treatment to this group of firms is also likely to exacerbate the duality of the business sector. Finally, without a concurrent increase in labour supply of high-tech workers, the subsidies may just increase wage premia for high-tech workers, and distort the allocation of such workers across firms, without any real increase in innovation output (OECD, 2015_[130]; Goolsbee, 1998_[131]). The wage premia enjoyed especially by workers in the high-tech sector (see Figure 21) are an indication of the presence of such distortions (Bank of Israel, 2019_[45]). The government should therefore perform a thorough evaluation of the LECI and consider changes to the Law that remove these distortions, as recommended in the previous *Survey* (OECD, 2020_[4]).

Figure 32. Israel is a leader in research and development, but innovation is heavily skewed across sectors



Note: The top panel shows the R&D intensity of the whole economy for Israel compared to other OECD countries. The bottom panel shows the ratio of R&D intensity by sector in Israel relative to the same sector in other OECD countries.

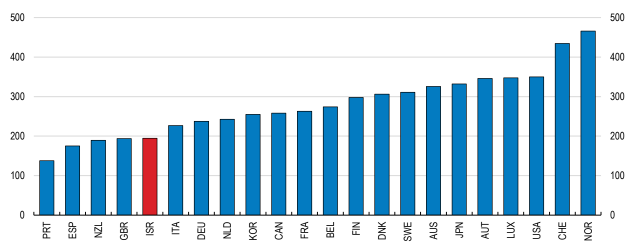
Source: OECD Research and Development Statistics database; OECD Structural Analysis (STAN) database; OECD Economic Outlook: Statistics and Projections database; and OECD calculations.

Business investment is low, especially in low-productivity, low-wage sectors (Bank of Israel, 2019[45]; Eckstein, Lifshitz and Menahem-Carmi, 2020[132]). Israeli workers need to work with much lower levels of capital than in other countries, which is associated with lower productivity for each hour worked (Figure). On aggregate, some lower capital intensity might be expected given the large weight of the high-tech sector which is intensive in intangibles rather than physical capital. However, there is evidence, that in many traditional sectors, low skills of the workforce and low capital per worker reinforce each other (Hazan and Tsur, 2021[61]). Such dynamics then lead to a situation where some sectors find themselves in a low-cost, low-productivity, but labour-intensive equilibrium. The government should encourage investments in sectors outside manufacturing and high-tech, including digital technologies in traditional industries (OECD, 2023_[1]). One step towards this goal is to foster links between the high tech sector, which develops technology, and other sectors that are potential adopters of technology. Currently the high-tech sector is outward-looking and has few links with domestic firms (Gandal, Roccas Gandal and Kunievsky, 2021[133]), even though there is a potential for testing technology developed by high-tech in Israel first, for example in the agriculture or health sectors. Public R&D funding could also be used to encourage innovation and technology adoption in the lagging sectors. However, currently public funding is mostly targeted to a few, already highly innovative sectors (OECD, 2020[4]).

48 | ECO/WKP(2023)40

Figure 33. Israeli industries have a low degree of capital deepening

Productive capital stock per person employed, thousands USD, 2021 or latest available year



Note: 2021 data for Israel.

Source: OECD Productivity database.

Table 1. Recommendations for addressing labour market challenges

FINDINGS	RECOMMENDATIONS (key recommendations in bold)
Raising labour ma	rket participation
Employment of Haredi (ultra-Orthodox) men rose only moderately over 2010-2020, and remains significantly below other groups and short of employment targets. Specific benefits and exemptions for Haredi men discourage and delay labour force participation.	Remove government subsidies for yeshiva students and condition childcare support on fathers' employment in addition to mothers' employment. Reduce the military draft exemption age to reduce negative incentives to participate in post-secondary education and work.
The share of the working poor in the population is high, especially among single-earner and large households.	Permanently re-introduce the bonus for second earners in the Earned Income Tax Credit and align fathers' benefits with that of mothers.
Take-up of Earned Income Tax Credits (EITC) is low among Arab-Israelis, who are over-represented among low-wage earners.	Gradually introduce auto-enrolment to EITC based on available income tax information.
The gender pay gap is one of the highest in the OECD. Women work fewer hours and earn lower hourly wages than men. The gender employment gap is highest among Arab-Israelis.	Increase the provision of accredited child care in Aral municipalities. Introduce paid paternity leave. Switch to a five-day school week.
Spending on active labour market programmes is low, and labour market mismatch is high.	Expand effective active labour market programmes, such as training and data-driven job placements.
Education to build	better skills for all
Resources allocation is unequal across schooling systems. Especially at the secondary level, the Arab education system receives less funding than state Hebrew streams, has less resources, and significantly lower learning outcomes.	Increase funding for Arab schools to equalise their budget to schools with similar socio-economic profiles in the Hebrew sector Increase Hebrew teaching and modernise general pedagogy in Arab schools.
Haredi independent schools, especially for boys, do not provide sufficient core curriculum teaching in labour market-relevant subjects. A "state Haredi" model with supervised schools that teach the full core curriculum exists, but covers a small minority of Haredi schools and pupils.	Make funding to Haredi schools conditional on core subject instruction and on supervision by the Ministry of Education.
The share of Arab youth not in employment, education or training (NEET) is high. A "gap year" to provide extra training and guidance to Arab school leavers is being introduced.	Make funding for institutions providing the "gap year" conditional or follow-up education and employment outcomes.
VET qualifications are in general not perceived as attractive by young adults. The VET landscape is fragmented. Workplace training is low. Few students progress from post-secondary VET to higher degrees.	Create a National Qualifications Framework and improve pathways for mobility between upper-secondary schooling, post-secondary VET, and tertiary degrees. Strengthen work-based learning and employer participation in post secondary VET, for example by encouraging the establishment of training associations. Expand information on wage returns provided by the "Avodata" platform to VET training institutions.
Increasing job mobility and	
The high-tech sector faces labour shortages. Women, Arab-Israelis and Haredi Jews are underrepresented in the high-tech sector. Personal networks play an important role in recruitment of the sector, including those formed in the military.	Implement a comprehensive strategy to broaden the high-tech talent pool, including foundational skills in middle school, post graduate degrees and short-cycle technical certificates, coding bootcamps, internships and mentoring activities. Assess pilot initiatives for professional integration of underrepresented groups and scale up effective initiatives.
Rich administrative data on labour market programmes and outcomes are fragmented across ministries and agencies, while firms and workers have limited information on market conditions. There is room to better use data to inform labour market policy.	Create a single data hub for collection, analysis and dissemination o labour market data.
High costs of living price out workers from thriving regions with employment opportunities in the Centre.	Reduce the difference between non-residential and residential property tax rates, expand low-cost rental housing and encourage urban renewal projects in central regions.
Public transport infrastructure has not kept up with population growth, resulting in high car dependence and significant traffic congestion.	Establish metropolitan transport authorities in major cities to coordinate and manage planned public transport infrastructure investments
Investment into R&D and physical capital are low in many industries. Productivity differences across industries are large.	Review and reduce size-dependent distortions from the corporate income tax schedule.

References

Achdut, L. et al. (2018), The Wage Premium on Higher Education: Universities and Colleges.	[67]
Adrjan, P. et al. (2022), "Working from home after COVID-19: Evidence from job postings in 20 countries".	[127]
Albrecht, J., P. Skogman Thoursie and S. Vorman (2015), "Parental leave and the glass ceiling in Sweden", IFAU Institute for Evaluation of Labour Market and Education Policy Working Paper 2015:4.	[49]
Amaria, N. and Z. Krill (2019), <i>Barriers to the integration of the Arab population in the higher education systems</i> , https://www.gov.il/he/departments/publications/reports/article_23092019 .	[62]
Arellano-Bover, J. and S. San (2020), "The Role of Firms in the Assimilation of Immigrants", SSRN Electronic Journal, https://doi.org/10.2139/ssrn.3594778 .	[81]
Ashenfelter, O. and A. Rees (eds.) (1973), <i>The theory of discrimination</i> , Princeton University Press.	[86]
Bank of Israel (2022), Fiscal Survey for 2021-2022 and expected developments in coming years, https://www.boi.org.il/en/NewsAndPublications/PressReleases/Pages/16-11-21.aspx .	[13]
Bank of Israel (2019), Raising the Standard of Living in Israel by Increasing Labor Productivity.	[45]
Bar, R. (2018), Ethnic Discrimination in the Housing Market: Evidence from Israel.	[91]
Bar, R. and A. Zussman (2019), "Identity and Bias: Insights from Driving Tests", <i>The Economic Journal</i> , Vol. 130/625, pp. 1-23, https://doi.org/10.1093/ej/uez048 .	[94]
Bar, R. and A. Zussman (2017), "Customer Discrimination: Evidence from Israel", <i>Journal of Labor Economics</i> , Vol. 35/4, pp. 1031-1059, https://doi.org/10.1086/692510 .	[89]
Batz, K. and A. Geva (2022), <i>Gaps between the population groups in an intergenerational perspective</i> , https://www.gov.il/BlobFolder/dynamiccollectorresultitem/periodic-review-22052022.pdf .	[70]
Batz, K. and Z. Krill (2019), <i>The importance of financial incentives for the employment rate of ultra-Orthodox men</i> , https://www.gov.il/BlobFolder/reports/article_10122019/he/economy_and_research_Articles_Article_10122019.pdf .	[30]
Becker, G. (1957), <i>The Economics of Discrimination</i> , The University of Chicago Press.	[85]

Ben-Bassat, A. et al. (eds.) (2021), <i>Light and Shadows in the Market Economy</i> , Cambridge University Press.	[121]
Ben-Bassat, A., R. Gronau and A. Zussman (eds.) (2021), <i>The High-Tech Sector</i> , Cambridge University Press.	[133]
Ben-Bassat, A., R. Gronau and A. Zussman (eds.) (2021), Why Is Labor Productivity in Israel So Low?, Cambridge University Press, https://doi.org/10.1017/9781108907620 .	[61]
Bertrand, M. and S. Mullainathan (2004), "Are Emily and Greg More Employable Than Lakisha and Jamal? A Field Experiment on Labor Market Discrimination", <i>American Economic Review</i> , Vol. 94/4, pp. 991-1013, https://doi.org/10.1257/0002828042002561 .	[88]
Betz, K. and A. Geva (2022), Has the corona crisis led to a wave of resignations?, https://www.gov.il/BlobFolder/dynamiccollectorresultitem/periodic-review-11082022.pdf .	[34]
Blass, N. and Y. Shavit (2017), "Israel's Education System in Recent Years: An Overview", in Weiss, A. (ed.), <i>Taub Center State of the Nation Report 2017</i> .	[55]
Bleikh, H. (2020), Overeducation among Academic Degree Holders in Israel, https://www.taubcenter.org.il/wp-content/uploads/2021/01/overeducationeng.pdf .	[16]
BOI (2022), Annual Report - 2021.	[126]
Botticini, M. and Z. Eckstein (2015), <i>The Chosen Few</i> , Princeton University Press, https://doi.org/10.1515/9781400842483 .	[72]
Brender, A. and M. Strawczynski (2020), The EITC Program in Israel: employment effects and evidence on the differential impacts of Family vs. Individual-Income Based Design.	[24]
Brill, N. and Y. Naor (2018), Economic Development from a Metropolitan Point of View.	[119]
Cahuc, P., S. Carcillo and T. Le Barbanchon (2018), "The Effectiveness of Hiring Credits", <i>The Review of Economic Studies</i> , Vol. 86/2, pp. 593-626, https://doi.org/10.1093/restud/rdy011.	[22]
Caldwell, S. and O. Danieli (2022), Outside Options in the Labor Market.	[54]
Card, D. (2022), "Who Set Your Wage?", <i>American Economic Review</i> , Vol. 112/4, pp. 1075-1090, https://doi.org/10.1257/aer.112.4.1075 .	[79]
Card, D. et al. (2018), "Firms and Labor Market Inequality: Evidence and Some Theory", <i>Journal of Labor Economics</i> , Vol. 36/S1, pp. S13-S70, https://doi.org/10.1086/694153 .	[82]
Central Bureau of Statistics (2019), Households – Economic Characteristics and Housing Density, Based on Labour Force Survey,, https://www.cbs.gov.il/en/publications/Pages/2021/households-eco-2019-e.aspx .	[118]

Ciminelli, G., C. Schwellnus and B. Stadler (2021), "Sticky floors or glass ceilings? The role of human capital, working time flexibility and discrimination in the gender wage gap", OECD Economics Department Working Papers, No. 1668, OECD Publishing, Paris, https://doi.org/10.1787/02ef3235-en .	[10]
Criscuolo, C. et al. (2021), "The role of telework for productivity during and post-COVID-19: Results from an OECD survey among managers and workers", OECD Productivity Working Papers, No. 31, OECD Publishing, Paris, https://doi.org/10.1787/7fe47de2-en .	[111]
de Malach, E. (2021), The Arab population in the High Tech sector.	[57]
Debowy, M., G. Epstein and A. Weiss (2021), "Returns to Education and Labour Market Experience in Israel", in Weiss, A. (ed.), <i>Taub Center State of the Nation Report 2021</i> .	[78]
Drucker, L., K. Mazirov and D. Neumark (2019), <i>Who Pays for and Who Benefits from Minimum Wage Increases? Evidence from Israeli Tax Data on Business Owners and Workers</i> , National Bureau of Economic Research, Cambridge, MA, https://doi.org/10.3386/w26571 .	[99]
Dustmann, C. et al. (2021), "Reallocation Effects of the Minimum Wage", <i>The Quarterly Journal of Economics</i> , Vol. 137/1, pp. 267-328, https://doi.org/10.1093/qje/qjab028 .	[98]
Eckstein, Z., A. Lifshitz and S. Menahem-Carmi (2020), A Growth Strategy for the Israeli Economy.	[132]
Effenberger, A., M. Koelle and A. Barker (2020), <i>Gemany's short-time work scheme: can its past success be replicated?</i> , https://oecdecoscope.blog/2020/06/24/germanys-short-time-work-scheme-can-its-past-success-be-replicated/ (accessed on 2022 June 7).	[35]
European Training Foundation (2021), <i>National Qualifications Framework Israel</i> , https://www.etf.europa.eu/sites/default/files/2021-06/israel_1.pdf .	[76]
Eurostat (2021), Peer Review Report Norway.	[114]
Farooq, A., A. Kugler and U. Muratori (2020), <i>Do Unemployment Insurance Benefits Improve Match and Employer Quality? Evidence from Recent U.S. Recessions</i> , National Bureau of Economic Research, Cambridge, MA, https://doi.org/10.3386/w27574 .	[18]
Forbes (2016), <i>Inside Israel's Secret Startup Machine</i> , https://www.forbes.com/sites/richardbehar/2016/05/11/inside-israels-secret-startup-machine/ .	[109]
Fuchs, H. (2017), "Education and Employment Among Young Arab Israelis", in Weiss, A. (ed.), Taub Center State of the Nation Report 2017, https://www.taubcenter.org.il/en/pr/state-of-the-nation-report-2017/ .	[84]
Fuchs, H. (2016), "Gender Gaps in the Labor Market: Wage and Occupational Segretation", in Weiss, A. (ed.), <i>Taub Center State of the Nation Report 2016</i> .	[12]

Gal, R. (2015), How to bring Haredim to science and technology?, https://www.neaman.org.il/EN/How-bring-Haredim-science-technology .	[59]
Garicano, L., C. Lelarge and J. Van Reenen (2016), "Firm Size Distortions and the Productivity Distribution: Evidence from France", <i>American Economic Review</i> , Vol. 106/11, pp. 3439-3479, https://doi.org/10.1257/aer.20130232 .	[128]
Goldin, C. (2014), "A Grand Gender Convergence: Its Last Chapter", <i>American Economic Review</i> , Vol. 104/4, pp. 1091-1119, https://doi.org/10.1257/aer.104.4.1091 .	[47]
Goldin, J. et al. (2022), "Tax filing and take-up: Experimental evidence on tax preparation outreach and benefit claiming", <i>Journal of Public Economics</i> , Vol. 206, p. 104550, https://doi.org/10.1016/j.jpubeco.2021.104550 .	[27]
Goolsbee, A. (1998), "Does Government R&D Policy Mainly Benefit Scientists and Engineers?", American Economic Review P&P, Vol. 88/2, pp. 298-302, https://www.jstor.org/stable/116937.	[131]
Greenstone, M., R. Hornbeck and E. Moretti (2010), "Identifying Agglomeration Spillovers: Evidence from Winners and Losers of Large Plant Openings", <i>Journal of Political Economy</i> , Vol. 118/3, pp. 536-598, https://doi.org/10.1086/653714 .	[124]
Haddad Haj-Yahya, N. and M. Shaviv (2021), <i>NEET Young Adults in Arab Society</i> , https://en.idi.org.il/articles/33997 (accessed on 30 May 2022).	[69]
Haltiwanger, J. et al. (2018), "Cyclical Job Ladders by Firm Size and Firm Wage", <i>American Economic Journal: Macroeconomics</i> , Vol. 10/2, pp. 52-85, https://doi.org/10.1257/mac.20150245 .	[80]
Hastings, J., C. Neilson and S. Zimmerman (2015), <i>The Effects of Earnings Disclosure on College Enrollment Decisions</i> , National Bureau of Economic Research, Cambridge, MA, https://doi.org/10.3386/w21300 .	[113]
Hazan-Perry, L. and S. Katzir (2018), <i>Haredi State Education</i> , https://www.idi.org.il/media/11182/state-haredi-schools-a-new-education-option-for-the-ultra-orthodox.pdf .	[60]
IMF (2018), Israel: Selected Issues, https://www.imf.org/en/Publications/CR/Issues/2018/05/01/Israel-Selected-Issues-45828 .	[25]
Israel Democracy Institute (2021), IDI Special Surveys, September 2021.	[33]
Israel Innovation Authority (2022), <i>Women in High-Tech: 2022 Status Report</i> , https://innovationisrael.org.il/en/sites/default/files/2022%20Women%20in%20High-Tech%20Report2.pdf .	[64]
Israel Innovation Authority (2021), 2021 Innovation Report.	[3]

Israel Innovation Authority (2018), <i>How to integrate and preserve skilled employees in the high-tech industry</i> , https://innovationisrael.org.il/en/contentpage/how-integrate-and-preserve-skilled-employees-high-tech-industry (accessed on 25 April 2022).	[106]
Israel Innovation Authority (2018), Israel Innovation Authority Announces Winners in Competition to Establish Coding Bootcamps to Train High Quality Software Developers for the Hi-tech Industry, https://innovationisrael.org.il/en/news/coding-bootcamp-winners (accessed on 25 April 2022).	[107]
Israel Innovation Authority and Start-Up Nation Central (2020), 2020 High-Tech Human Capital Report.	[101]
Jäger, S. et al. (2021), Worker Beliefs About Outside Options, National Bureau of Economic Research, Cambridge, MA, https://doi.org/10.3386/w29623 .	[112]
Kasir, N. and E. Yashiv (2020), "The economic outcomes of an ethnic minority: The role of barriers", <i>IZA Discussion Paper No. 13120</i> , https://doi.org/10.2139/ssrn.3573290 .	[48]
Kleven, H. et al. (2019), "Child Penalties across Countries: Evidence and Explanations", <i>AEA Papers and Proceedings</i> , Vol. 109, pp. 122-126, https://doi.org/10.1257/pandp.20191078 .	[37]
Kozlovski, M. (2020), <i>Israeli high-tech is an exclusive club</i> , https://en.globes.co.il/en/article-israeli-high-tech-is-an-exclusive-club-1001339988 (accessed on 25 Apri 2022).	[105]
Krill, Z., Y. Hakt and Y. Fischer (2018), <i>The effect of the degree of selectivity of the institution in the salaries of young academics</i> , https://www.gov.il/he/departments/publications/reports/article_15052018 .	[66]
Kuczera, M., T. Bastianić and S. Field (2018), Apprenticeship and Vocational Education and Training in Israel, OECD Reviews of Vocational Education and Training, OECD Publishing, Paris, https://doi.org/10.1787/9789264302051-en .	[73]
Labour Division (2021), The labour market in Israel 2021.	[23]
Labour Division (2019), Overview of the labour market in 2019, https://www.gov.il/BlobFolder/dynamiccollectorresultitem/employment_report_0719/he/populations-integration_employment_report_0719.pdf .	[58]
Larom, T. and O. Lifshitz (2018), "The labor market in Israel, 2000–2016", <i>IZA World of Labor</i> , p. 415, https://doi.org/10.15185/izawol.415 .	[7]
Lavy, V., E. Sand and M. Shayo (2022), "Discrimination Between Religious and Non-Religious Groups: Evidence from Marking High-Stakes Exams", <i>The Economic Journal</i> , https://doi.org/10.1093/ej/ueac014 .	[93]
Lior, G. (2022), Why should the tax authority grants not be automatically transferred to eligible people? Technology exists.	[29]

Lipiner, I., D. Rosenfeld and N. Zussman (2019), Over-education and Mismatch between Occupation and Major Subject among University and College Graduates.	[68]
Madhala, S. et al. (2021), "Enrollment of Arab Children in Supervised Daycare", in Weiss, A. (ed.), <i>Taub Center Station of the Nation Report 2021</i> .	[44]
Malhi, A. and G. Liss (2017), "Representation and employment diversity in the business sector in Israel: Employment of Arabs and Ultra-Orthodox in the Business Sector", <i>Ministry of Economy Research and Economics Department</i> .	[83]
Melitz, M. (2003), "The Impact of Trade on Intra-Industry Reallocations and Aggregate Industry Productivity", <i>Econometrica</i> , Vol. 71/6, pp. 1695-1725, https://doi.org/10.1111/1468-0262.00467 .	[129]
Ministry of Finance (2019), On the Economic Consequences of the Integration of Ultra-Orthodox and Arabs in the Labor Market in the Coming Decades.	[2]
MoF (2021), On the decline in the employment rate of Arab men before the Corona crisis, https://www.gov.il/BlobFolder/dynamiccollectorresultitem/periodic-review-06042021.pdf .	[8]
MoF (2016), Weekly focus: The increase of participation of women in the labor market, https://www.gov.il/BlobFolder/dynamiccollectorresultitem/weekly_economic_review_16082015.pdf . 5/he/weekly_economic_review_weekly_economic_review_16082015.pdf.	[11]
Mostafa, T. (2019), "Why don't more girls choose to pursue a science career?", PISA in Focus, No. 93, OECD Publishing, Paris, https://doi.org/10.1787/02bd2b68-en .	[63]
Musset, P., M. Kuczera and S. Field (2014), <i>A Skills beyond School Review of Israel</i> , OECD Reviews of Vocational Education and Training, OECD Publishing, Paris, https://doi.org/10.1787/9789264210769-en .	[75]
National Economic Council (2016), Inter-Ministerial Team Report to Improve the System of Accreditation and Mobility between the Education and Training Systems, http://www.pmo.gov.il/BranchesAndUnits/direcgeneral/Pages/Accreditation.aspx .	[74]
OECD (2023), OECD Economic Surveys: Israel 2023, OECD Publishing, Paris, https://doi.org/10.1787/901365a6-en .	[1]
OECD (2022), Report on the implementation of the OECD gender recommendations.	[53]
OECD (2022), Riding the waves: Adjusting job retention schemes through the COVID-19 crisis.	[36]
OECD (2022), Skills for the Digital Transition: Assessing Recent Trends Using Big Data, OECD Publishing, Paris, https://doi.org/10.1787/38c36777-en .	[102]

OECD (2021), A Review of Local Government Finance in Israel: Reforming the Arnona System, OECD Multi-level Governance Studies, OECD Publishing, Paris, https://doi.org/10.1787/a5bc4d25-en .	[120]
OECD (2021), Education at a Glance 2021: OECD Indicators, OECD Publishing, Paris, https://doi.org/10.1787/b35a14e5-en .	[46]
OECD (2021), OECD Employment Outlook 2021: Navigating the COVID-19 Crisis and Recovery, OECD Publishing, Paris, https://doi.org/10.1787/5a700c4b-en .	[21]
OECD (2021), Parental Leave Systems, https://www.oecd.org/els/soc/PF2_1_Parental_leave_systems.pdf.	[51]
OECD (2021), <i>The Public Sector Pay System in Israel</i> , OECD Publishing, Paris, https://doi.org/10.1787/3b6ad37f-en .	[100]
OECD (2021), <i>The Role of Firms in Wage Inequality: Policy Lessons from a Large Scale Cross-Country Study</i> , OECD Publishing, Paris, https://doi.org/10.1787/7d9b2208-en .	[38]
OECD (2020), <i>All Hands In? Making Diversity Work for All</i> , OECD Publishing, Paris, https://doi.org/10.1787/efb14583-en .	[110]
OECD (2020), "Issue Note 5: Flattening the unemployment curve? Policies to support workers' income and promote a speedy labour market recovery", OECD Publishing, Paris, https://doi.org/10.1787/1a9ce64a-en .	[32]
OECD (2020), OECD Economic Surveys: Israel 2020, OECD Publishing, Paris, https://doi.org/10.1787/d6a7d907-en .	[4]
OECD (2020), Recommendation of the Council on the Governance of Infrastructure.	[123]
OECD (2019), OECD Economic Surveys: New Zealand 2019, OECD Publishing, Paris, https://doi.org/10.1787/b0b94dbd-en .	[9]
OECD (2019), OECD Employment Outlook 2019: The Future of Work, OECD Publishing, Paris, https://doi.org/10.1787/9ee00155-en .	[71]
OECD (2018), Good Jobs for All in a Changing World of Work: The OECD Jobs Strategy, OECD Publishing, Paris, https://doi.org/10.1787/9789264308817-en .	[19]
OECD (2018), OECD Economic Surveys: Israel 2018, OECD Publishing, Paris, https://doi.org/10.1787/eco_surveys-isr-2018-en .	[5]
OECD (2017), Financial Incentives for Steering Education and Training, Getting Skills Right, OECD Publishing, Paris, https://doi.org/10.1787/9789264272415-en .	[20]

OECD (2017), OECD Skills Strategy Diagnostic Report: Mexico 2017, OECD Skills Studies, OECD Publishing, Paris, https://doi.org/10.1787/9789264287679-en .	[56]
OECD (2017), Spatial Planning and Policy in Israel: The Cases of Netanya and Umm al-Fahm, OECD Regional Development Studies, OECD Publishing, Paris, https://doi.org/10.1787/9789264277366-en .	[117]
OECD (2017), "The under-representation of women in STEM fields", in <i>The Pursuit of Gender Equality: An Uphill Battle</i> , OECD Publishing, Paris, https://doi.org/10.1787/9789264281318-10-en .	[65]
OECD (2016), OECD Regional Outlook 2016: Productive Regions for Inclusive Societies, OECD Publishing, Paris, https://doi.org/10.1787/9789264260245-en .	[125]
OECD (2016), Parental leave: Where are the fathers?.	[52]
OECD (2016), <i>Skills Matter: Further Results from the Survey of Adult Skills</i> , OECD Skills Studies, OECD Publishing, Paris, https://doi.org/10.1787/9789264258051-en .	[17]
OECD (2015), <i>The Future of Productivity</i> , OECD Publishing, Paris, https://doi.org/10.1787/9789264248533-en .	[130]
Olivetti, C. and B. Petrongolo (2017), "The Economic Consequences of Family Policies: Lessons from a Century of Legislation in High-Income Countries", <i>Journal of Economic Perspectives</i> , Vol. 31/1, pp. 205-230, https://doi.org/10.1257/jep.31.1.205 .	[41]
Osheroff, Y. and M. Kleiner (2019), Occupational Licensing in Israel.	[97]
Patnaik, A. (2019), "Reserving Time for Daddy: The Consequences of Fathers' Quotas", <i>Journal of Labor Economics</i> , Vol. 37/4, pp. 1009-1059, https://doi.org/10.1086/703115 .	[50]
Pew Research Center (2013), <i>A Portrait of Jewish Americans</i> , https://www.pewresearch.org/religion/wp-content/uploads/sites/7/2013/10/jewish-american-full-report-for-web.pdf .	[6]
Phelps, E. (1972), "The Statistical Theory of Racism and Sexism", <i>American Economic Review</i> , Vol. 62/4, pp. 659-661, https://www.jstor.org/stable/1806107 .	[87]
San, S. (2020), Who works where and why? Parental networks and the labor market.	[104]
Sansani, S. (2019), "Are the Religiously Observant Discriminated Against in the Rental Housing Market? Experimental Evidence from Israel", <i>Journal for the Scientific Study of Religion</i> , Vol. 58/2, pp. 459-474, https://doi.org/10.1111/jssr.12596 .	[92]
Schlosser, A. and Y. Shanan (2022), Fostering Soft Skills in Active Labour Market Programs: Evidence from a Large-Scale RCT.	[115]

Shachar, E. (2022), "A longitudinal Study of the Effect of Subsidized Child Care on Maternal Earnings", <i>Israel Economic Review</i> , Vol. 20/1, pp. 27-50, https://boiwebrepec.azurefd.net/RePEc/boi/isrerv/IsER_20_2022_1_027-050.pdf .	[43]
Shachar, E. (2012), <i>The Effect of Childcare Cost on the Labor Supply of Mothers with Young Children</i> , https://boiwebrepec.azurefd.net/RePEc/boi/wpaper/WP_2012.12.pdf .	[42]
Shayo, M. and A. Zussman (2011), "Judicial Ingroup Bias in the Shadow of Terrorism *", <i>The Quarterly Journal of Economics</i> , Vol. 126/3, pp. 1447-1484, https://doi.org/10.1093/qje/qjr022 .	[95]
State Comptroller of Israel (2020), <i>Implementation of a work grant program in the Tax Authority - extended monitoring.</i>	[26]
Strawczynski, M. and N. Myronichev (2014), "The persuasive role of information: The case of EITC reminders by mail", <i>Public Policy and Administration</i> , Vol. 30/2, pp. 115-144, https://doi.org/10.1177/0952076714558222 .	[28]
Suhoy, T. and Y. Sofer (2019), Getting to Work in Israel: Locality and Individual Effects.	[122]
Swed, O. and J. Butler (2013), "Military Capital in the Israeli Hi-tech Industry", <i>Armed Forces & Armp; Society</i> , Vol. 41/1, pp. 123-141, https://doi.org/10.1177/0095327x13499562 .	[108]
The Employment 2030 Committee (2020), Final Report Presented to the Minister for Labor, Social Affairs, and Social Services.	[15]
The Knesset (2021), Special Committee for the Arab Society, Protocol Number 5, October 2021, https://main.knesset.gov.il/Activity/committees/ArabSociety/Pages/CommitteeProtocols.aspx .	[14]
Topa, G. (2011), "Labor Markets and Referrals", in <i>Handbook of Social Economics</i> , Elsevier, https://doi.org/10.1016/b978-0-444-53707-2.00005-0 .	[103]
Tsur, S. (2018), Why do exporters pay higher wages? Empirical evidence from Israeli companies.	[77]
Vaknin, H. and J. Shavit (2022), Taub Center Meeting with the OECD Representatives.	[40]
von Rueden, C. and I. Bambalaite (2020), "Measuring occupational entry regulations: A new OECD approach", <i>OECD Economics Department Working Papers</i> , No. 1606, OECD Publishing, Paris, https://doi.org/10.1787/296dae6b-en .	[96]
Weinreb, A. (2021), Youth Bulge, Violent Crime, and Shortages in the Israeli Arab Marriage Market.	[116]

Yakin, E. (2021), Parenthood and Gender Identity Impacts on Women Labor Force Outcomes in Israel, https://www.gov.il/BlobFolder/reports/article_13122021/he/Publishes_Articles_article_131220	[39]
21.pdf. Zofnik, A. and N. Zussman (2021), Lowering the age of exemption from military service for ultra-Orthodox men and its effect on the supply of their work and other outcome variables, https://www.boi.org.il/he/Research/Pages/dp202112h.aspx .	[31]
Zussman, A. (2013), "Ethnic Discrimination: Lessons from the Israeli Online Market for Used Cars", <i>The Economic Journal</i> , Vol. 123/572, pp. F433-F468, https://doi.org/10.1111/ecoj.12059 .	[90]