JOB ROLE MOTOR MECHANIC



LEVEL OF GROWTH FOR JOB ROLE

~7

- > Projected change of +3.0%
- > From 109,200 in 2023 to 112,500 in 2028

AVERAGE SALARY FOR OCCUPATION

\$65,852

Entry level (1-3 years' experience)

\$83,839

Senior (8+ years' experience)



WHAT DO EMPLOYERS WANT?

SPECIALISED SKILLS

- > Auto Repair
- > Predictive / Preventative Maintenance
- > Forklift Operation
- > Hydraulics
- > Electrical Work

EMPLOYABILITY SKILLS

- > Communication Skills
- > Planning
- > Troubleshooting
- > Detail-Orientated
- > Problem Solving

DIGITAL SKILLS

- > SAP
- > Microsoft Office
- > Revit



EMPLOYMENT PROSPECTS

TOP SOUTH AUSTRALIAN INDUSTRIES WHO ADVERTISED FOR THIS JOB ROLE IN THE PREVIOUS 12 MONTHS:

- Other Machinery and Equipment Repair and Maintenance
- Local Government Administration
- > Oil and Gas Extraction
- > Car Retailing
- Hardware and Building Supplies Retailing

TOP SOUTH AUSTRALIAN EMPLOYERS WHO ADVERTISED FOR THIS JOB ROLE IN THE PREVIOUS 12 MONTHS:

- > Cummins Incorporated
- > GFG Alliance
- > Toyota Motor Cooperation
- > Cavill Power Products Pty Ltd
- > Ventia

LOOK FOR JOBS BEING ADVERTISED USING THESE JOB TITLES:

- > Light/Heavy Vehicle Mechanic
- > Technician Mechanical
- Leading Hand Mechanical Fitter



3TO: 41026 | CRICOS: 00092B | IHE: PRV14002 | Accurate as at February 2024

YOU MIGHT CONSIDER UNDERTAKING STUDY TO TRANSITION INTO THESE RELATED JOB ROLES:

- > Mechanical Engineering Technician
- > Business Machine Mechanic
- > Electrical Linesworker



QUALIFICATION PATHWAYS

Looking to progress your career? TAFE SA can help you further your study with these courses (*fees may apply)

- Certificate II in Automotive Servicing Technology (AUR20520)
- ➤ Certificate III in Agricultural Mechanical Technology (AUR30420)
- Certificate III in Automotive Electrical Technology (AUR30320)
- Certificate III in Heavy Commercial Vehicle Mechanical Technology (AUR31120)
- Certificate III in Light Vehicle Mechanical Technology (AUR30620)

- Certificate III in Marine Mechanical Technology (AUR30520)
- Certificate III in Mobile Plant Technology (AUR31220)
- Certificate III in Motorcycle Mechanical Technology (AUR30820)
- Certificate III in Outdoor Power Equipment Technology (AUR30720)

Or undertake a range of short courses to supplement your existing knowledge or continue upskilling.

Further information available on the TAFESA website.



JOB HOLDER COMMENTS

"I really appreciated the smaller class sizes at TAFE SA. There's a lot of one-on-one support and the teaching staff always take the time to sit down and explain things."



Certificate III in Light Vehicle Mechanical Technology (AUR30620)





NETWORKING WITH INDUSTRY

Networking with industry provides you with opportunities to gain employment, advance your career and stay current with industry changes.

Conferences and workshops are an excellent way to introduce yourself to key industry contacts.

Upcoming events include:

Adelaide Auto Expo
 8th - 9th November 2024
 Wayville Showgrounds Adelaide

Follow these organisations on social media:

- > Motor Trade Association
- National Motor Museum
- > Adelaide Motorsport Festival
- > Australian Automotive Aftermarket Association

Consider these opportunities to find employment:

- > Send your resume to relevant businesses in your local area
- > Look for employment opportunities advertised on
 - the TAFE SA Jobs Board
 - online employment websites like Seek
 - the job board on your local Regional Development Australia (RDA) website



CAREER SUPPORT

Not sure where to start? TAFE SA's Student Services can provide you with a range of career planning support including:

- > career planning
- > write a winning resume
- > how to respond to selection criteria
- > cover letters that stand out
- > preparing for job interviews

To find out more, or to book an appointment, visit TAFE SA's Career Planning Page:
Career Planning (tafesa.edu.au)

Data sources

Industry and job role data sourced 2024 from Lightcast™.(2022). "Labor Insight™ Real-Time Labor Market Information Tool." Retrieved from https://labourinsight.lightcast.io/anz.

Level of Growth for Job Role data sourced 2024 from Employment Projections, Jobs and Skills Australia © Commonwealth of Australia. Jobs and Skills Australia monitors the quality of information available on this website and updates this regularly however Jobs and Skills Australia does not make any representation or warranty about the accuracy, reliability, currency, or completeness of any material contained on this website or on any linked site.

Salaries are based on the Median Australian Salary from "https://www.salaryexpert.com" Salary Expert. Experienced salary levels may require additional study. Salaries may vary in your location. Information is accurate as of January 2024 and is to be used as a guide only.

TAFE SA and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability, or correctness of the networking options. Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.