

BACKGROUND DETAILS :

| | |
|--|--|
| Sector : | Electronics |
| Industry Overview : <i>(Brief description of the sector)</i> | <p>Electronics is the bedrock of the Singapore manufacturing sector, making up a third of Singapore's manufacturing output. Manufacturing output grew 11.9 per cent in November 2016, compared with the same month in 2015, lifted by a 24.2 per cent surge in electronics. Electronics has a total employment of 76,600 in 2015, of which 74% are locals.</p> <p>Manufacturing of finished electronic products creates many spin-offs to other segments of the economy, such as precision component manufacturers, chemical and materials suppliers, electronic manufacturing systems companies, and logistics service providers. With the continuous shift of the industry's centre of gravity to Asia, Singapore's strong fundamentals in electronics industry makes it a choice location for electronic companies to create and manage new markets, products and processes, technologies and applications for the region and beyond.</p> |

JOB DETAILS :

| | |
|--|--|
| Job Title : <i>(Upon Completion Of Programme)</i> | <ul style="list-style-type: none"> • Electronics Engineer • Electronics Assistant Engineer |
| Nature Of Job : | <ul style="list-style-type: none"> • Technical in nature, require providing electronic engineering solutions to a wide range of industries. |
| Monthly Gross Salary : | <ul style="list-style-type: none"> • Electronics Engineer - \$3,200 to \$4,800 • Electronics Assistant Engineer - \$2,000 to \$3,000 |
| Job Requirements : <i>(e.g :No physical disability, Medically fit, etc.)</i> | <ul style="list-style-type: none"> • No physical disability and medically fit. |

COURSE DETAILS:

| | | | |
|----------------------------|--|---|----------------------|
| Programme Name : | Professional Conversion Programme for Electronics | | |
| Programme Overview: | <p>As part of Workforce Singapore's (WSG) Adapt and Grow initiative to support mid-career Professionals, Managers, Engineers and Technicians (PMETs) jobseekers and help them move into new occupations and sectors, WSG worked with the Singapore Economic Development Board (EDB), the Singapore Semiconductor Industry Association (SSIA), and the electronics industry to develop two new Professional Conversion Programmes (PCPs) for the Electronics Industry. The PCPs integrates job-matching and training to help PMET jobseekers join the industry, and to reskill those with the necessary competencies to take on new job roles as Engineers or Assistant Engineers.</p> <p>The two PCPs are 6-month programmes which operates on a Place-and-Train mode. PMETs are hired by participating companies before undergoing training through customised facilitated classroom training and structured On-the-Job Training (OJT). The programmes are designed for different job roles, and can be further tailored to individuals' development needs so as to equip them with the relevant skills and competencies for successful career conversions.</p> | | |
| | <p>Programme Support for Employers</p> <p>The salary support during the period of training, for employers on board the PCP, will substantially lower their cost of hiring and re-skilling mid-career PMETs.</p> | | |
| | Funding to Employers by WSG | Standard Rate | Enhanced Rate |
| Salary Support | <p>Up to 70% of monthly salary (capped at \$4,000 per month)</p> <p><i>For Singapore Citizen (SC) or Permanent Resident</i></p> | <p>Up to 90% of monthly salary (capped at \$6,000 per month)</p> <p><i>For Long-term Unemployed¹ Singapore Citizen (SC) trainees or mature SC trainees aged 40 and above</i></p> | |

¹ Defined as being unemployed and actively seeking employment for six months or more.

| | | | | | |
|---|--|-----------------|----|-----------------|----|
| | | | | | |
| Qualification / Certificate Name : | | | | | |
| Full-Time / Part-Time : | Approximately 80 hours of external/in-house facilitated classroom training | | | | |
| Duration Of Programme : | 6 months | | | | |
| Course Pre-Requisites : | <p>Candidates with technical background is preferred but not necessary.</p> <p>To apply, you should:</p> <ul style="list-style-type: none"> • Be a Singapore Citizen or Singapore Permanent Resident; • Be at least 21 years old; • Have graduated or ORD for at least 2 years; • Be newly hired and nominated by an eligible participating company for the PCP; and • Not be in a similar job role prior to joining the PCP. | | | | |
| Frequency of Runs : (e.g: twice a year, quarterly intake, etc.) | On-going | | | | |
| Training Schedule: (e.g: next intake date) | Dependent on company's scheduling | | | | |
| Class Size : (e.g: no. of pax) | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Minimum:</td> <td style="width: 25%;">NA</td> <td style="width: 25%;">Maximum:</td> <td style="width: 25%;">NA</td> </tr> </table> | Minimum: | NA | Maximum: | NA |
| Minimum: | NA | Maximum: | NA | | |

APPLICATION DETAILS:

| | |
|--|---|
| How To Apply For The Programme : (e.g : Go to WSG Portal, Apply via Career Connect, Contact Training Provider, etc.) | Varies with hiring companies. Please check with Programme Manager (Singapore Semiconductor Industry Association) |
| Training Provider Details : | <p>Interested companies or individuals may contact:</p> <p>Singapore Semiconductor Industry Association (SSIA)</p> <p>Email: pcp@ssia.org.sg</p> |