

**ARE YOU A *JOB SEEKER?*  
IMPROVE YOUR EMPLOYABILITY TODAY!**



***SGUnited Skills (SGUS) Programme***

***Biomedical Technology***

# 5 THINGS

to know about

## **SGUnited Skills Programme in Biomedical Technology**

### 1 What will I get out of this course?

Prep yourself for a career in the biomedical technology industries, such as Biomedical Service Engineers and Product Specialists. This programme will cover the fundamentals of biomedical sensors, measurements, instrumentation, systems, and medical imaging. You will gain knowledge in the principles and applications of technology commonly used in the biomedical sector, to help in sales, deployment, and technical support job roles.

#### Career Opportunities:

Product Specialist  
Maintenance Technician  
Operation Manager

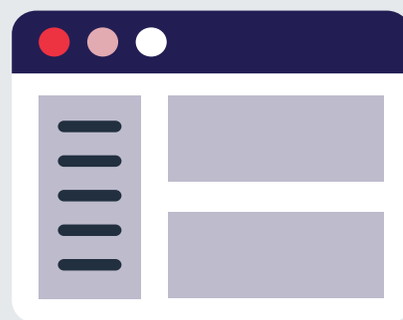
### 3 Where will the course be held?

Lessons will be conducted via online learning.



### 5 How much is the course fee?

Course fee for the six months programme is \$500. The programme is eligible for SkillsFuture Credit.



### 2 What modules will I be taking?

- Biomedical Sensors and Measurements
- Biomedical Instrumentation and Systems
- Medical Imaging
- On-the-job training cum Project
- Fundamentals of Biomedical Informatics
- Programming for Biomedical Sciences
- Statistics and Statistical Models
- Data and Visual Analytics

### 4 How often do I need to attend the course?

Course commences in October 2020, and will run for a total of six months.

Number of Lessons	Duration
Two times a week Thursday & Friday	9:00am - 5:00pm

# **MORE REASONS TO SIGN UP FOR SGUNITED SKILLS PROGRAMME**



**Training allowance up  
to \$1,200/month**



**Flexibility to exit  
programme once a  
job is secured**



**Career advisory and  
employment  
assistance**

## ***Minimum Entry Requirements***

Applicants should possess one of the following combinations of qualification and work experience:

- Relevant Polytechnic Diploma;
- Relevant working experience;

For applicants who do not meet the MER, an interview will be conducted to assess applicants' qualification and working experience.

For more information, you may contact:  
Ms Vicky Wu at [vicky\\_wu@rp.edu.sg](mailto:vicky_wu@rp.edu.sg)  
Ms Esther Ng at [esther\\_ng\\_yz@rp.edu.sg](mailto:esther_ng_yz@rp.edu.sg)

***APPLY NOW***

Information is accurate as of August 2020.