

Anatomical Modelling and Engineering in Medical 3D Printing

Anatomical Modelling and Engineering in Medical 3D Printing • CE1504

What will you learn?

- how to segment medical images to create 3D models
- how to create accurate virtual 3D anatomical models that can be used for 3D printing
- how to do 3D printing, design and simulation during the hands-on session

Duration: 2 days | Mode of Learning: Workshop

Who should attend?

Individuals seeking to deepen or broaden their skills in this area.

How much will it cost?

	SC<40yrs old & PRs	SC <u>≥</u> 40yrs Old	SC & PR under SME
Course Fee	\$450.00	\$450.00	\$450.00
Funding	\$315.00	\$405.00	\$405.00
Total Gross Fee	\$135.00	\$45.00	\$45.00
GST Payable *	\$9.45 (SC) \$10.80(PR)	\$9.45	\$9.45 (SC) \$10.80(PR)
Total Fee Payable	\$144.45 (SC) \$145.80 (PR)	\$54.45	\$54.45(SC) \$55.80(PR)

SC: Singapore Citizen |PR: Permanent Resident |SME: Small Medium Enterprise *The increase of 1% GST on fees will be absorbed for Singapore Citizens in 2023

Information to Note:

All Singaporeans aged 25 and above can use their \$500 SkillsFuture Credit from the government to pay a wide range of approved skills-related courses. Visit the SkillsFuture Credit website (<u>www.skillsfuture.sg/credit)</u> to choose from the courses available on the Training Exchange course directory. Fees are inclusive of GST. Terms and conditions apply.

ApplyNow

https://nypeservices.nyp.edu.sg/alls/course/cseList_ctrl.jsp

<u>contactNYP@nyp.edu.sg</u>
+65 6451 5115
fb.com/nanyangpoly

in linkedin.com/school/nanyang-polytechnic

