Module Report

Report generation time: Thursday 2020-09-17 16:26:40 PM

Level 1
Number of module in level 1: 7

Module ID	Module Name	Intake Codes	Num Of Student
DTAI	Digital Thinking and Innovation	[APU1F1904SE, APU1F1904CS, APU1F1904IT]	14
IMT	Introduction to Management	[APU1F1904SE, APU1F1904CS, APU1F1904IT]	14
IN	Introduction to Networking	[APU1F1904SE, APU1F1904CS, APU1F1904IT]	14
SAAD	System Analysis & Design	[APU1F1904SE, APU1F1904CS, APU1F1904IT]	14
PWP	Programming with Python	[APU1F1904SE, APU1F1904CS, APU1F1904IT]	15
MCFC	Mathematical Concepts for Computing	[APU1F1904SE, APU1F1904CS, APU1F1904IT]	14
OSCA	Operating Systems & Computer Architecture	[APU1F1904SE, APU1F1904CS, APU1F1904IT]	14

Level 2 Number of module in level 2: 9

Module ID	Module Name	Intake Codes	Num Of Student
IDB	Introduction to Databases	[APU2F2006SE, APU2F2006CS, APU2F2006IT]	13
COMT	Computer Theory	[APU2F2006SE, APU2F2006CS, APU2F2006IT]	13
DTST	Data Structures	[APU2F2006SE, APU2F2006CS, APU2F2006IT]	13

DSMT	Design Methods	[APU2F2006SE, APU2F2006CS, APU2F2006IT]	15
RENG	Requirements Engineering	[APU2F2006SE, APU2F2006CS, APU2F2006IT]	15
SFAT	Software Architecture	[APU2F2006SE, APU2F2006CS, APU2F2006IT]	13
ENTS	Enterprise Systems	[APU2F2006SE, APU2F2006CS, APU2F2006IT]	13
m1	m1	[APU2F2006SE]	2
m2	m2	[APU2F2006SE]	2

Level 3
Number of module in level 3: 6

Module ID	Module Name	Intake Codes	Num Of Student
CCPG	Concurrent Programming	[APU3F2106SE, APU3F2106CS, APU3F2106IT]	8
FDD	Futher Web Design & Development	[APU3F2106SE, APU3F2106CS, APU3F2106IT]	20
MAEG	Mobile App Engineering	[APU3F2106SE, APU3F2106CS, APU3F2106IT]	20
PJM	Project Management	[APU3F2106SE, APU3F2106CS, APU3F2106IT]	20
ADDS	Advanced Database System	[APU3F2106SE, APU3F2106CS, APU3F2106IT]	20
DCS	Distributed Computer System	[APU3F2106SE, APU3F2106CS, APU3F2106IT]	12