



**Timetable for [Master of Science (Nano-Optoelectronics) Mixed Mode]
Semester 1, Academic Session 2021/22**

This program will be conducted [blended learning]

Day/Time	0900-1100	1100-1300	1400-1600	2000-2200
Monday				INT501
Tuesday				INT502
Wednesday				INE503/ INE504
Thursday				INT502
Friday				INT501
Saturday	INE503/ INE504	*INT505		

**Slot will be used with prior notice.*

Program code	Title	Lecturer
INT501 (Core)	Physics and Technology of Nanomaterials	Dr. Mundzir Abdullah (mundzir@usm.my) Dr. Sabah M. Mohammad (sabah@usm.my)
INT502 (Core)	Growth and Fabrication of Optoelectronic Devices	Dr. Lim Way Foong (way_foong@usm.my) Dr. Quah Hock Jin (hock_jin@usm.my)
INT505 (Core)	Dissertation I	Dr. Lim Way Foong (way_foong@usm.my) & a group of lecturers
INE503 (Elective)	Advanced Growth Technology	Prof. Madya Dr. Ng Sha Shiong (shashiong@usm.my) Prof. Madya Dr. Norzaini Zainal (norzaini@usm.my)
INE504 (Elective)	Advanced Optoelectronics	Dr. Mohd Syamsul Nasryiq Samsol Baharin (nasyriq@usm.my) Dr. Faezah Jasman (faezahjasman@usm.my)

*Elective Course is offered in both Semester I and Semester II. Student can choose to take the course in either Semester I or Semester II. It is compulsory for student to complete one elective course in this program.

*INT505 (Dissertation I) is a pre-requisite for INT506 (Dissertation II) which is offered in Semester II. Student is ought to pass INT505 before taking INT506.

If there is any inquiry about this program, please contact us at +604-653 5636/ 5654/ 5637 or email to inor@usm.my. Thank you.