



**Timetable for [Master of Science (Nano-Optoelectronics) Mixed Mode]
Semester 1, Academic Session 2022/23**

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 Nasyriq 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.

For international student, you are required to pass LKM111 (*Bahasa Melayu dan Budaya Malaysia*) before completion of the Mixed Mode program.

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.