



**INSTITUTE OF NANO OPTOELECTRONICS RESEARCH AND TECHNOLOGY
(INOR)**

UNIVERSITI SAINS MALAYSIA

Master of Science
(Nano-Optoelectronics)
Mixed Mode

Timetable
Semester II, Academic Session 2020/2021

Every Week

Time/Date	Monday	Tuesday	Wednesday	Thursday	Friday
0900 – 1100					
1100 – 1300					
1400 – 1600					
1600 – 1800					
1800 – 2000	*INE 503/4 (NSS/NZ)	*INE 504/4 (MSNSB/FJ)	*INE 503/4 (NSS/NZ)	*INE 504/4 (MSNSB/FJ)	

**The timetable is subjected to changes upon mutual agreement between the course conductors and students.*

INE 503 Advanced Growth Technology

INE 504 Advanced Optoelectronics

INT 506 Dissertation II – project will be carried out according to the designated day and time discussed and agreed between respective supervisor and student

LAMPIRAN 1 : PERINCIAN KURSUS DAN PENSYARAH YANG BERTANGGUNGJAWAB

PROGRAM SARJANA SAINS (NANO-OPTOELEKTRONIK) SECARA MOD CAMPURAN

Bil.	Tajuk Kursus	Kod Kursus	Unit	Pensyarah
1	Fizik dan Teknologi Nanobahan (<i>Physics and Technology of Nanomaterials</i>)	INT501	4	1) Dr. Sabah M. Mohammad 2) Dr. Mundzir Abdullah
2	Penumbuhan dan Fabrikasi Peranti Optoelektronik (<i>Growth and Fabrication of Optoelectronic Devices</i>)	INT502	4	1) Dr. Lim Way Foong 2) Dr. Quah Hock Jin
3	Teknologi Penumbuhan Termaju (<i>Advanced Growth Technology</i>)	*INE503	4	1) Profesor Madya Dr. Ng Sha Shiong 2) Profesor Madya Dr. Norzaini Zainal
4	Optoelektronik Termaju (<i>Advanced Optoelectronics</i>)	*INE504	4	1) Dr. Mohd Syamsul Nasiriq Samsol Baharin 2) Dr. Faezah Jasman
5	Disertasi I (<i>Dissertation I</i>)	INT505	8	1) Dr. Lim Way Foong & Sekumpulan Pensyarah
6	Disertasi II (<i>Dissertation II</i>)	#@INT506	20	1) Dr. Lim Way Foong & Sekumpulan Pensyarah

*Kursus Elektif (mengikut Pilihan) – Pelajar diwajibkan mengambil salah satu daripada Kursus Elektif ini.

#Prasyarat bagi Kursus INT506 ialah INT505 (Lulus).

@Bagi Kursus INT506, keputusan akhir (Gagal/ Lulus) akan diberikan selepas viva-voce yang akan dijalankan semasa KSCP.

Sekiranya terdapat sebarang pertanyaan tentang penawaran program ini, sila hubungi kami di talian +604-653 5636/ 5654/ 5637 atau emel kepada kami di alamat inor@usm.my. Sekian, terima kasih.