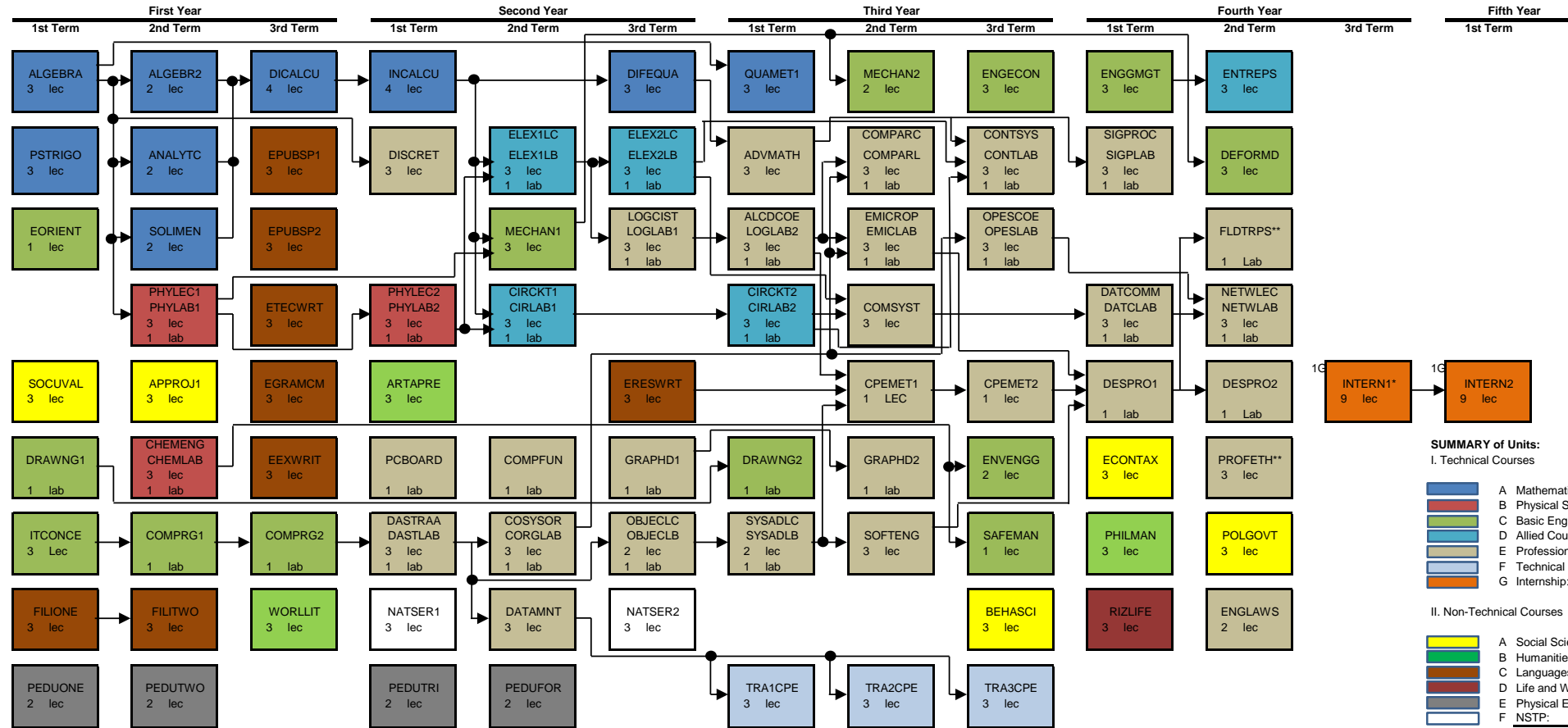




Student Number: -

Last name: First Name: M.I.

Student Name:



SUMMARY of Units:
I. Technical Courses

Blue	A Mathematics:	26 Units
Red	B Physical Science:	12 Units
Green	C Basic Eng'g. Sciences:	25 Units
Light Blue	D Allied Courses:	19 Units
Grey	E Professional Courses:	79 Units
Orange	F Technical Electives:	9 Units
Orange	G Internship:	18 Units

II. Non-Technical Courses

Yellow	A Social Sciences:	15 Units
Purple	B Humanities:	9 Units
Brown	C Languages:	24 Units
Dark Red	D Life and Works of Rizal:	3 Units
Dark Blue	E Physical Education:	8 Units
Light Blue	F NSTP:	6 Units

253 Units

LIST OF TECHNICAL ELECTIVES:					
Software Development		Embedded Systems		Technology Management	
TRA1CPE	Visual Basic Programming	TRB1CPE	Sensor Technology	TRC1CPE	Emerging Technology
TRA2CPE	Java Programming	TRB2CPE	Modelling and Simulation	TRC2CPE	Principles of Technology and IT acquisition Management
TRA3CPE	Online Technology	TRB3CPE	Robotics	TRC3CPE	Information Systems and Security Management

Legend:

- Connected
- Soft-requisite (In case of 'Repeat' requisite, both subjects can be taken simultaneously)

** 4th year Standing
* Maximum of 18 units remaining

Lecture Units	18	20	22	21	17	17	17	18	19	18	17	9	9	Total (Lecture) :	222
Laboratory Units	1	3	1	3	4	4	4	3	2	3	3	0	0	Total (Laboratory) :	31
Total Units	19	23	23	24	21	21	21	21	21	21	20	9	9	Total :	253