



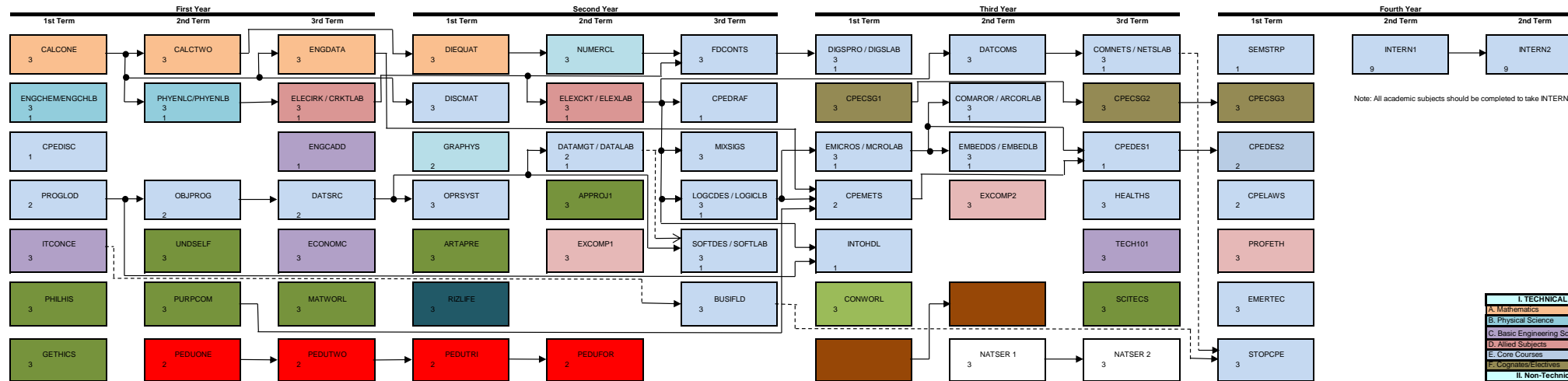
Student Number:

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Last name: _____ First Name: _____ M.I. _____

Student Name:

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Note: All academic subjects should be completed to take INTERN1

I. TECHNICAL COURSES	
A. Mathematics	12
B. Physical Science	8
C. Basic Engineering Sciences	10
D. Allied Subjects	8
E. Core Courses	98
F. Cognates/Electives	9
II. Non-Technical Courses	
A. Social Sciences	27
B. GEC Electives	9
C. Languages	3
D. Mandated Course	3
E. Physical Education	8
F. National Service Training Progr	6
TOTAL UNITS	201

LIST OF TECHNICAL ELECTIVES:					
Software Deveopment		Machine Learning		Robotics Technology	
CPECGS1	Android Programming	CPECGM1	Fundamentals of Machine Learning	CPECGR1	Principles of Robotics
CPECGS2	C# Programming	CPECGM2	Python Programming	CPECGR2	Introduction to Mobile Robotics
CPECGS3	Online Technology	CPECGM3	Artificial Neural Networks	CPECGR3	Robot Vision

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	14	14	17	16	15	14	15	18	14	0	0	Total (Lecture) :	161
Laboratory Units	1	3	4	2	2	3	3	2	2	3	9	9	Total (Laboratory) :	34
Total Units	19	17	18	19	18	18	17	17	20	17	9	9	Total :	204