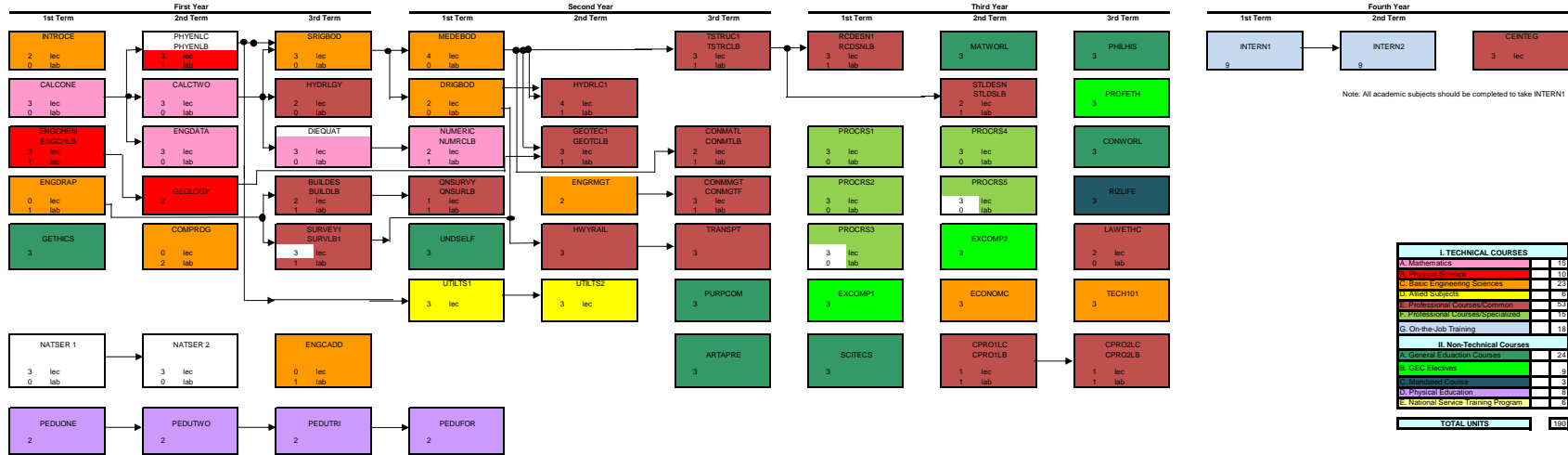




Student Number:

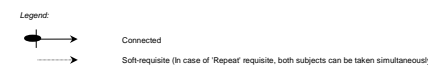
Student Name:

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



I. TECHNICAL COURSES	
A. Mathematics	15
B. Physical Science	10
C. Basic Engineering Sciences	23
D. Allied Subjects	6
E. Professional Courses/Common	24
F. Professional Courses/Specialized	19
G. On-the-Job Training	18
II. Non-Technical Courses	
A. General Education Courses	24
B. GEC Electives	9
C. Physical Education	3
D. National Service Training Program	6
TOTAL UNITS	190

LIST OF TECHNICAL ELECTIVES:									
Construction Engineering and Management		Geotechnical Engineering		Structural Engineering		Transportation Engineering		Water Resource Engineering	
CMECE51	Project Construction and Management	GTECES1	Pile Engineering	STECES1	Reinforced Concrete Design	TPECES1	Principles of Transportation Systems Planning and Traffic Engineering	WRECES1	Coastal Engineering
CMECE52	Advanced Construction Methods and Equipment	GTECES2	Foundation Engineering	STECES2	Earthquake Engineering	TPECES2	Highway Engineering	WRECES2	irrigation Engineering
CMECE53	Construction Tools Engineering	GTECES3	Earthquake Engineering	STECES3	Design of Steel Structures	TPECES3	Ports and Harbor	WRECES3	Food Service and Wastage Design
CMECE54	Database Management in Construction	GTECES4	Ground Improvement	STECES4	Bridge Engineering	TPECES4	Airport Design	WRECES4	Water Supply Planning
CMECE55	Construction Occupational Health and Safety	GTECES5	Advanced Soil Mechanics	STECES5	Pre-stressed Concrete Design	TPECES5	Advanced Transportation Systems Planning and Design	WRECES5	Marine Engineering



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

Lecture Units	16	16	15	17	15	17	18	18	18	0	0	3
Laboratory Units	2	3	3	2	2	3	1	2	1	0	0	0
Total Units	18	19	18	19	17	20	19	20	19	0	0	3

Total (Lecture):	153
Total (Laboratory):	37
Total:	190

Prepared by: *LA Sarmiento Jr.*
Approved by: *M. Medado*
Ma. Telesia P. Medado, Ph.D.