

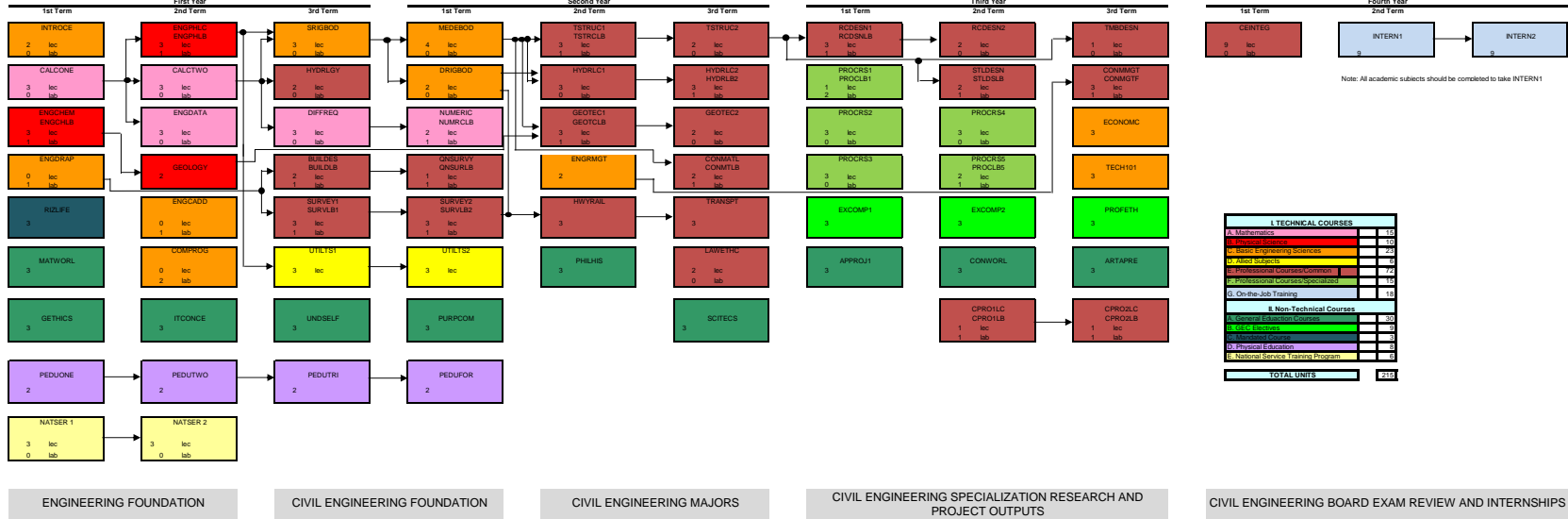


Student Number:

--	--	--	--	--	--	--	--	--	--

Student Name:

Last name:	First Name:	M.I.



LIST OF TECHNICAL ELECTIVES:					
<b>Construction Management Engineering</b>	<b>Geotechnical Engineering</b>	<b>Structural Engineering</b>	<b>Transportation Engineering</b>	<b>Water Resource Engineering</b>	
CMECE1 Construction Management Information Technology	GTECEB1 Pile Engineering	STECEB1 Matrix Analysis of Structures	TPECE1 Principles of Transportation Systems Planning and Design	WRECEB1 Coastal Engineering	
CMECE2 Learn Management and Advanced Methods in Construction	GTECEB2 Foundation Engineering	STECEB2 Bridge Engineering	TPECE2 Traffic Engineering	WRECEB2 Irrigation Engineering	
CMECE3 Housing and Real Estate Management	GTECEB3 Earthquake Engineering	STECEB3 Earthquake Engineering	TPECE3 Ports and Harbor	WRECEB3 Flood Control and Drainage Design	
CMECE4 Construction Occupational Health and Safety	GTECEB4 Ground Improvement	STECEB4 Bridge Engineering	TPECE4 Airport Design	WRECEB4 Water Supply Planning	
CMECE5 Cost Engineering and Infrastructure Advisory	GTECEB5 Advanced Soil Mechanics	STECEB5 Advanced Design of Steel Structures	TPECE5 Advanced Transportation Systems Planning and Design	WRECEB5 Marine Engineering	

Lecture Units	32	32	21	20	17	17	16	16	12	9	0	0
Laboratory Units	2	4	2	3	2	3	3	3	0	0	0	0
<b>Total Units</b>	<b>34</b>	<b>36</b>	<b>23</b>	<b>23</b>	<b>19</b>	<b>19</b>	<b>19</b>	<b>19</b>	<b>12</b>	<b>9</b>	<b>0</b>	<b>0</b>

\*\* 4th year Standing

\* Maximum of 18 units remaining

