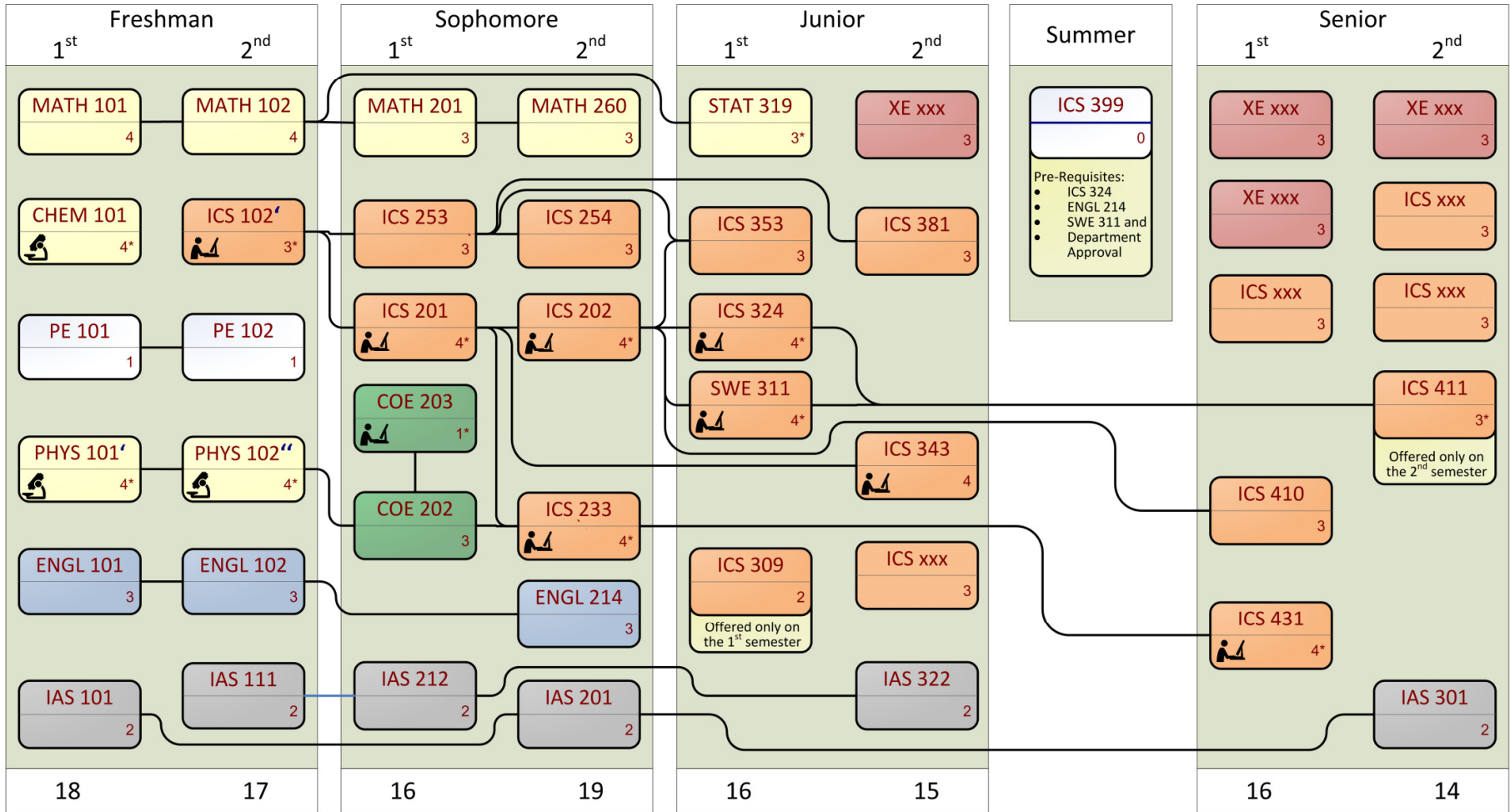




## Computer Science (CS) Pre-Requisites Chart (131 Credit-Hours)



Student Name: \_\_\_\_\_ ID# \_\_\_\_\_ Major: \_\_\_\_\_

**Student's Plan:**

Term _____			
Course #	Credit Hours	Type (Lec/Lab)	Advisor's Remarks
Total C.H. :		Term Notes	

Term _____			
Course #	Credit Hours	Type (Lec/Lab)	Advisor's Remarks
Total C.H. :		Term Notes	

Term _____			
Course #	Credit Hours	Type (Lec/Lab)	Advisor's Remarks
Total C.H. :		Term Notes	

**Total Units and Confirmation:** (If you are graduating within 2 years)

1. Record the total number of units completed/scheduled in each term since freshman.
2. If applicable, count the 9 units for Coop as required.
3. Sum up the required units (107 for ICS/summer-training, 113 for ICS/Coop).
4. Sum up the elective units (12 units must be ICS electives).
5. Confirm the total units (at least 131 units for ICS major)

Term	Units		Remarks:
	required	elective	
Total	_____	_____	

**Advisor Consultation:**

1. Once you have a complete plan, see your advisor for registration and comments.
2. Verify with your advisor that all required courses are in the plan or already taken.
3. Verify that the elective courses are in the recommended electives list.
4. Go over the check list and make sure that all other requirements are met.
5. Stick to this plan as much as possible and consult your advisor for modifications.

Expected Graduation Term \_\_\_\_\_

Student Signature \_\_\_\_\_

Advisor Signature \_\_\_\_\_

Date \_\_\_\_/\_\_\_\_/\_\_\_\_