

A Short Guide to PERC Reports

FYI – in this power point requisite = pre or corequisite just so I don't
have to type as much

Spreadsheet (w CWID, Name and Email Removed)

Term	Acad Group	Acad Org	Subject	Catalog	Section	Class Nbr	Course ID	Descr	Post Enroll Reqs Status	Pre-Enroll Reqs Status	Enrollment Date and Time	Career	Rq Group	Catlg Rqs
2257	ECS	189-CPSC	CPSC	120A	04	17572	019040	Intro to Programming Lecture	Not Satisfied	Conditional	/13/25 13:55	UGRD	004421	Y
2257	ECS	189-CPSC	CPSC	121A	01	17500	019038	Object Oriented Programming	Not Satisfied	Conditional	/14/25 13:37	UGRD	004419	Y
2257	ECS	189-CPSC	CPSC	121A	04	20219	019038	Object Oriented Programming	Not Satisfied	Conditional	/28/25 13:47	UGRD	004419	Y
2257	ECS	189-CPSC	CPSC	121L	01	17502	019039	ObjectOriented Programming Lab	Not Satisfied	Conditional	/28/25 13:47	UGRD	004418	Y
2257	ECS	189-CPSC	CPSC	121L	10	17582	019039	ObjectOriented Programming Lab	Not Satisfied	Conditional	/25/25 13:00	UGRD	004418	Y
2257	ECS	189-CPSC	CPSC	121L	10	17582	019039	ObjectOriented Programming Lab	Not Satisfied	Conditional	/14/25 13:37	UGRD	004418	Y
2257	ECS	189-CPSC	CPSC	131	02	20234	002458	Data Structures	Not Satisfied	Conditional	/29/25 21:25	UGRD	004703	Y
2257	ECS	189-CPSC	CPSC	131	02	20234	002458	Data Structures	Not Satisfied	Conditional	/24/25 17:24	UGRD	004703	Y
2257	ECS	189-CPSC	CPSC	131	02	20234	002458	Data Structures	Conditional	Conditional	/23/25 9:26	UGRD	004703	Y

- Pre-Enroll Reqs Status

this is the requisite status when they enrolled

- Conditional = when enrolling student is enrolled in the requisite course(s)
- Permitted = The Department issued the student a permit

- Post-Enroll Reqs Status

this is the requisite status as of the report date

- Conditional = when enrolling student is enrolled in the requisite course(s)
- Permitted = The Department issued the student a permit
- Not Satisfied = requisite not met

PDF – Happy Page – No Requisite Issues



Page 1 of 1

Print Enrollment Requirement Rosters Student Summary Report with Details

Fall 2025 | Regular Academic Session | California State University, Fullerton |

CPSC 120A - 01 (17569)

Introduction to Programming Lecture (Lecture)

<i>Days and Times</i>	<i>Room</i>	<i>Instructor</i>	<i>Dates</i>	<i>Topic</i>
MoWe 8:30AM-9:20AM	E 202 - Lecture Room	Michael Shafae	08/23/2025 - 12/12/2025	

Enrollment Requirements:

Corequisite: CPSC 120L.

No Students to Report

PDF – Requisite Issues (TOP)

CPSC 121A - 01 (17500)

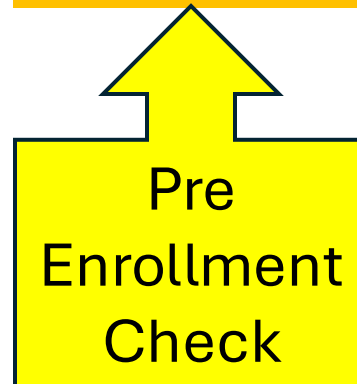
Object Oriented Programming Lecture (Lecture)

<i>Days and Times</i>	<i>Room</i>	<i>Instructor</i>	<i>Dates</i>	<i>Topic</i>
TuTh 10:00AM-10:50AM	E 202 - Lecture Room	To Be Announced	08/23/2025 - 12/12/2025	

Enrollment Requirements:

Prerequisite: CPSC 120; or CPSC 120A and CPSC 120L; or passing score on Computer Science Placement Exam. Corerequisite: CPSC 121L.

<i>Emplid</i>	<i>Name</i>	<i>Drop/Approved Indicator</i>	<i>Enrollment Reqs Status</i>	<i>Post Enrollment Reqs Status</i>	<i>Status</i>	<i>Status Note</i>
			Conditional	Not Satisfied	Enrolled	



Enrollment Requirement Status

Conditionally Satisfied

Bottom of PDF Page

Conditional

**Prerequisite: CPSC 120; or CPSC 120A and CPSC 120L; or passing score on Computer Science Placement Exam.
Corerquisite: CPSC 121L.**

CPSC 120A and CPSC 120L

Conditional CPSC 120A and CPSC 120L

Course	Description	Term	Units	Grade
CPSC 120A	Intro to Programming Lecture	Spring 2025	2.00	In Progress
CPSC 120L	Intro to Programming Lab	Spring 2025	1.00	In Progress

Pre-Enrollment Status

IP = Conditional

Conditional CPSC 121L

Post Enrollment Requirement Status

Not Satisfied

Last Update on: 05/29/2025 18:49:46 by Elaine Estrada

Post-Enrollment Status

Not Satisfied

**Prerequisite: CPSC 120; or CPSC 120A and CPSC 120L; or passing score on Computer Science Placement Exam.
Corerquisite: CPSC 121L.**

Not Satisfied CPSC 120

CPSC 120A and CPSC 120L

Course	Description	Term	Units	Grade
CPSC 120A	Intro to Programming Lecture	Spring 2025	2.00	F
CPSC 120L	Intro to Programming Lab	Spring 2025	1.00	C

Satisfied CPSC 120A and CPSC 120L

Did Pass CPSC 120L

Course	Description	Term	Units	Grade
CPSC 120L	Intro to Programming Lab	Spring 2025	1.00	C

**CPSC Test Credit (Computer Science A)
CPSC 120, 121**

AP Test

Not Satisfied CPSC Test Credit (Computer Science A)

What has not been met.

**Did not pass
CPSC120A
OR
Have AP Credit**