

View LCI Scores by Section

1 Select *Learning Connections Inventory (LCI) Lookup by Section* from Faculty Services Menu

2 Enter CRN, select *Term*, and choose *Find*

Learning Connections Inventory (LCI) Scores

CRN: Select a Term:

Please enter a CRN and Term and press the Find button to show the LCI scores for a class. Re-enter the CRN and Term as necessary to show another class.

3 View class profile

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Student ID	Student Name	Test Date	Seq	Pre	Tech	Conf
00001288	Chen, Eric Joseph	24-AUG-07	18	18	24	27
00004272	Chen, Victor Harold	24-AUG-07	30	23	16	19
00004823	Chen, Harold Lee	01-OCT-07	17	18	30	21
00003884	Chen, Elaine Colleen	24-AUG-07	32	25	25	22
00002705	Chen, Felix Eugene	01-OCT-07	30	23	23	22
00004825	Chen, Michelle Andrew	01-OCT-07	27	17	27	23
00001388	Chen, Lisa Elizabeth	01-OCT-07	20	22	19	25
00003488	Chen, Lorraine C	24-AUG-07	33	20	30	15
00004882	Chen, Richard Joseph	24-AUG-07	28	27	26	20
00004886	Chen, Christopher Edwin					
00003887	Chen, Eric Lee	24-AUG-07	29	22	25	24
00004827	Chen, Connie Lynn					
00001471	Chen, Wayne C					
00001388	Chen, Wayne					
00003888	Chen, Eric Joseph	24-AUG-07	29	18	26	24

Pattern Codes: Seq = Sequence, Pre = Precise, Tech = Technical Reasoning, Conf = Confluent

Any score of 25 and above refers to a use-first pattern, a score of 18 - 24 is use-as-needed, and a score of 17 and under refers to a pattern that is avoided

View LCI Scores by Student

1 Select *Learning Connections Inventory (LCI) Lookup by Student* from Faculty Services Menu

2 Enter *Student ID* and choose *Find*

Learning Connections Inventory (LCI) Scores

Student ID:

Please enter a Student ID and press the Find button to show the LCI scores for a student. Re-enter Student IDs as necessary to look at other students.

3 View student profile

<u>Student ID</u>	<u>Student Name</u>	<u>Test Date</u>	<u>Seq</u>	<u>Pre</u>	<u>Tech</u>	<u>Conf</u>
910009651	JOHN, JIM (JAMES)	24-AUG-07	18	18	24	27

Pattern Codes: Seq = Sequence, Pre = Precise, Tech = Technical Reasoning, Conf = Confluent

Any score of 25 and above refers to a use-first pattern, a score of 18 - 24 is use-as-needed, and a score of 17 and under refers to a pattern that is avoided