

PLACEMENT INFORMATION: CHEMISTRY

A chemistry placement exam is no longer offered. Students will be advised to take one of the following chemistry courses based on a formula which incorporates high school GPA and SAT/ACT math scores:

CHEM 0150 (2 hour lecture): recommended for students whose formula score is low, reflecting the need for remediation in science/math

CHEM 1150/1151 (4 hr lecture/lab): recommended for students whose formula score is moderate to high

Placement information for the STUDENT will be listed on ONE STOP.

immunity profile email

the left to click on the type of ECU profile(s) desired. The profiles listed on the left are reflective of your current ECU status.

class: Senior	credit hrs / qps: 112 / 396
major: information technologies	cumulative gpa: 3.535
degree: bs in business education	test scores (ie SAT): Chemistry Placement - score: PL Online Only - score: OL
dept: college of education	
entry: Fall 1994	
resident: In-State Resident	

ADVISORS can find advisee chemistry placement in SSB under Advisee Listing or the BIC report entitled "Placement and Test Scores" If you see PL it means the student is eligible to take CHEM 1150/1151. If there is nothing listed, the student must take CHEM 0150.

Placement and Test Scores

ID	NAME	TEST TYPE	TEST	TEST SCORE	TEST DATE	TEST DESC
Bxxxxxxx	Doe, John		CHPL	PL	5/21/2008 9:36:45 AM	Chemistry Placement
Bxxxxxxx	Doe, John		PLOR	033	10/15/2004 12:00:00 AM	ECU-Math Placement Orientation

Enforcement of Chemistry Lecture/Lab Corequisites

The Department of Chemistry has always made an effort to enforce lecture/lab co-requisites. In an effort to enforce the co-requisites, the Department of Chemistry has asked the Office of the Registrar not to allow a student to drop a lecture without dropping the co-requisite lab (or vice versa) unless permission is obtained from the chair of the Department of Chemistry.

Students dropping the lecture and lab courses will be charged with only one course drop when they are dropped together.