

How to Read R.A.M.S.

Find the FSU required course in the first column. Courses are listed in alphabetical order by subject. CHEM is chemistry; NUTR is nutrition. The fourth column is the equivalent course at your previous school. If you find the course that you took in the fourth column and see 'TR' instead of a number in the first column, your course transfers for a course credit but does not meet the requirement for the major.

In this example, only CHE 151 meets the requirement for CHEM 107 at FSU. If you took CHE 131, you have not met the Chemistry requirement for the Dietetics major. Your course will count for credit but you still must take CHEM 107 when you come to FSU. If you completed CHEM 151, you have met the requirement for CHEM 107. Likewise, CHE 160 does not meet the FSU requirement for CHEM 300 Principles of Biochemistry.

CHEM103	Introductory Chemistry	D1LA, G306, D12B, G3LA	CHE131	College Chemistry I
CHEM103	Introductory Chemistry	D1LA, G306, D12B, G3LA	CHE121	Introduction to Chemistry
CHEM107	Principles of Chemistry	D1LA, G306, D12B, G3LA	CHE151	Gen Chem for Engineer & Sci I
CHEM108	Prin of Chem& QuantitvAnalysis	D1LA, G306, D12B, G3LA	CHE152	Gen Chem for Engineer & Sci II
CHEM1TR	Chemistry Elective	G306, G3LA	CHE160	Principles Of Biochemistry

The codes in the middle column indicate that the course meets a general education requirement. More on general education requirements later.