Service Load Summary
University Summary

Service Load

- Veterinary Med & Bio Sci
- Natural Sciences
- Liberal Arts
- Warner College of Natural Resources
- Applied Human Sciences
- Business
- Agricultural Sciences
- Engineering

Student Credit Hours

- Liberal Arts
- Natural Sciences
- Applied Human Sciences
- Business
- Engineering
- Agricultural Sciences
- Veterinary Med & Bio Sci
- Warner College of Natural Resources

Note: Service Load is the percentage of student credits taken by college majors and non-college majors. Student Credit Hours is the total number of student credit hours taken by college majors and non-college majors. PVM is excluded.
Agricultural Sciences

Service Load

Bioagricultural Sciences & Pest Mgmt
Soil & Crop Sciences
Agricultural & Resource Economics
Horticulture & Land Architecture
Animal Sciences

Student Credit Hours

Animal Sciences
Horticulture & Land Architecture
Agricultural & Resource Economics
Soil & Crop Sciences
Bioagricultural Sciences & Pest Mgmt

Service Load Summary Academic Year 2005-06
Office of Budgets and Institutional Analysis

Applied Human Sciences

Service Load

- School of Education
- Health & Exercise Science
- Food Science & Human Nutrition
- Human Development & Family Studies
- School of Social Work
- Design & Merchandising
- Construction Management
- Occupational Therapy

Student Credit Hours

- Health & Exercise Science
- Construction Management
- Food Science & Human Nutrition
- School of Education
- Human Development & Family Studies
- Design & Merchandising
- School of Social Work
- Occupational Therapy

Service Load Summary Academic Year 2005-06

Legend:
- Green: Service Non-College
- Blue: Service in College
- Pink: Major
Office of Budgets and Institutional Analysis

Engineering

Service Load

- Civil Engineering
- Atmospheric Science
- Electrical & Computer Engineering
- Chemical & Biological Engineering
- Mechanical Engineering

Student Credit Hours

- Civil Engineering
- Mechanical Engineering
- Electrical & Computer Engineering
- Atmospheric Science
- Chemical & Biological Engineering

Service Load Summary Academic Year 2005-06
Service Load Summary Academic Year 2005-06

Office of Budgets and Institutional Analysis
Liberal Arts

Service Load

- Economics
- Foreign Languages & Literatures
- English
- Philosophy
- Speech Communication
- Political Science
- Anthropology
- History
- Sociology
- Music, Theatre & Dance
- Journalism & Technical Communication
- Art

Student Credit Hours

- English
- History
- Speech Communication
- Economics
- Political Science
- Foreign Languages & Literatures
- Philosophy
- Sociology
- Art
- Music, Theatre & Dance
- Journalism & Technical Communication
- Anthropology

Legend:
- Service Non-College
- Service in College
- Major
Office of Budgets and Institutional Analysis
Natural Sciences

Service Load

Mathematics

Statistics

Biology

Physics

Chemistry

Psychology

Biocore Curriculum

Biochemistry & Molecular Biology

Computer Science

0% 20% 40% 60% 80% 100%

Student Credit Hours

Mathematics

Chemistry

Psychology

Physics

Biology

Statistics

Biocore Curriculum

Computer Science

Biochemistry & Molecular Biology

0 8,000 16,000 24,000 32,000

Service Non-College

Service in College

Major

Service Load Summary Academic Year 2005-06
Service Load Summary Academic Year 2005-06

Office of Budgets and Institutional Analysis
Veterinary Medicine & Biomedical Sciences

Service Load

Environmental & Radiological Health Sciences
Microbiology, Immunology & Pathology
Clinical Sciences
Biomedical Sciences

Student Credit Hours

Environmental & Radiological Health Sciences
Microbiology, Immunology & Pathology
Clinical Sciences
Biomedical Sciences

Note: PVM is excluded.

Service Load Summary Academic Year 2005-06
Office of Budgets and Institutional Analysis
Warner College of Natural Resources

Service Load

Geosciences

Forest, Rangeland, & Watershed Stewardship

Fishery & Wildlife Biology

Natural Resource Recreation & Tourism

Service Load Summary Academic Year 2005-06

Student Credit Hours

Forest, Rangeland, & Watershed Stewardship

Geosciences

Natural Resource Recreation & Tourism

Fishery & Wildlife Biology

Service Load Summary Academic Year 2005-06