January 2002

Model Curricula: University of Oklahoma

Follow this and additional works at: https://ohioopen.library.ohio.edu/spacejournal

Part of the Astrodynamics Commons, Navigation, Guidance, Control and Dynamics Commons, Space Vehicles Commons, Systems and Communications Commons, and the Systems Engineering and Multidisciplinary Design Optimization Commons

Recommended Citation
Available at: https://ohioopen.library.ohio.edu/spacejournal/vol1/iss1/12

This Articles is brought to you for free and open access by the OHIO Open Library Journals at OHIO Open Library. It has been accepted for inclusion in Online Journal of Space Communication by an authorized editor of OHIO Open Library. For more information, please contact deborded@ohio.edu.
Name of University

University of Oklahoma

Name of Academic Program

Aerospace Engineering

Level of Academic Program

Undergraduate/Graduate

Area of Emphasis

Intelligent Aerospace Systems

Names/Descriptions of Courses

In addition to the standard Aerospace Engineering courses, newly created or modified courses include Intro to Engineering and Computing, Intro to Aerospace Engineering, Intro to Computing Systems, Interactive Engineering Design Graphics, Digital Signals, Control of Stable Systems, Aerospace Computing Systems, Robotics Lab or Controls Lab, Systems Engineering, Space Science and Systems, Flight Dynamics, Managing Creativity (Elective). There is a two semester senior design course in either air or space system design.

Unique Features

A focus on computation as an integral part of aerospace systems design.

Contact Person's Name

Alfred Striz, Professor
Aerospace Mechanical Engineering
University of Oklahoma
865 Asp Avenue, 212 Felgar Hall
Norman, Oklahoma 73019-1052
Tel: +1 405 325 1730
E-mail: striz@ou.edu