Faculty Load Hours

GeneralInformationRegardinghe Modeling ofFaculty Load Hours:

- x A Faculty Load Unit (FLU) is a "currency" used to recognize and reward the diversity and range of faculty work. It is a unit that is not correlated with but informed by the time, impact, responsibility, and strategic alignment of the activity.
- x According to the Faculty Handbook 2.11.1, "The teaching load for a typicaln[mointh] faculty member teaching 24 credit hours in two traditionalnsesters would be approximately 80% of a faculty member's workload, with the remaining 20% divided between scholarship and service." In this model, we are xtrapolating the 24 credit hours an expected 60 FLUswhere 400 FLUs recognize the generated credit hours (GCH) from teaching, administrative assignments an indication of service on elected and appointed University committees and 100 FLUs to recognize service and scholarship
- x Full-time faculty should plan for 4010 LUs for the academic year; however, as not all events can be anticipated, full-time range is from 350 to 450.

NOTE: Generated credit hours (GCH) are calculated by multiplying the enrollment at census by the credit hours assigned to the course.

Teaching				
Regular Scheduled Courses	GCH			
Teaching an FYS Section	GCH * 1.4			
Teaching an HWB Section	GCH * 1.4			
Classes limited by externalities (classes limited by lab size, classes tau without credit hours associated, etc.)				
x Classes that fall into this must be approved by the provosheir designee	GCH * 1.X			
x The multiplier will be ssociated as needed with the specific cour to limit the impact of the constraints.	se			

Teaching a writing, speech, or service intensive course

- x Course must be designated as an intensive course by application
- x Specific requirements as set by the university in conjunction with GCH * 1.4 the department must be met and maintained.
- x Additional assessment data will be required



