

July 11-13, 2008

National Evolutionary Synthesis Center Durham, North Carolina, USA

http://gmod.org/GMOD\_Summer\_School

## **Applications**

The course is free but enrollment is limited. To apply please submit a Statement of Interest, available from the GMOD web site.

Applications will be reviewed starting on April 15.

The first annual GMOD Summer School is a 2 1/2 day hands-on workshop aimed at teaching new GMOD users how to get up and running with popular GMOD components. There will also be a concurrent 1 day session for principal investigators and decision makers that will give you a feel for what GMOD can do and what level of resources are needed to get a GMOD installation up and running.

## **Tentative Program**

	Time	Implementation Track	PI Track
F R I	9-10	<b>GMOD Overview</b> Scott Cain, Dave Clements	
	10-12	Chado: Theory Dave Clements GMOD's database schema	
	1-3	Chado: Practice Scott Cain	Starts on Saturday
	3-5	GBrowse I Scott Cain Generic Genome Browser	
	6:30-9	<b>GBrowse II</b> Scott Cain	
S A T	9-12:30	Apollo Ed Lee Genome annotation editor	
	1:30-5	<b>CMap</b> Ben Faga Comparative map viewer	GMOD Overview Scott Cain and Dave Clements
SUZ	9-12:30	Community Annotation Server Scott Cain Popular GMOD components all in one package.	
	12:30-1	Wrapup and Resources Scott Cain and Dave Clements	

GMOD is a set of interoperable open source software tools for visualizing, managing and annotating genomic data. If you need to manage genomic data, consider attending this course.