

## **Components of a Course Syllabus**

Basic Information	Course Description	Materials
<ul> <li>name of university, semester, year</li> <li>course title, number, unit value</li> <li>course meeting times and location</li> <li>instructor, GSI names</li> <li>how to contact instructor/GSIs: <ul> <li>in-person office hours, times and location (with map if needed)</li> <li>online office hours, times and how to access (URL)</li> <li>email addresses</li> <li>phone numbers (private and department lines)</li> <li>fax number</li> <li>optional: times other than office hours when instructor can be reached</li> <li>optional: home or cell phone number and limits on its use</li> </ul> </li> <li>instructor web page URL</li> </ul>	<ul> <li>• prerequisites         <ul> <li>prior courses</li> <li>knowledge/skills (needed to succeed in this course)</li> <li>permission of instructor needed?</li> </ul> </li> <li>• overview of course         <ul> <li>what is the course about: its purpose, rationale?</li> <li>what are the general topics or focus?</li> <li>how does it fit with other courses in the department or on campus?</li> <li>who is the course aimed at?</li> <li>why would students want to take this course and learn this material?</li> </ul> </li> <li>• student learning objectives         <ul> <li>what will students be expected to know or do after this course?</li> <li>what competencies/skills/knowledge will students be expected to</li> </ul> </li> </ul>	<ul> <li>• primary books/readings for the course <ul> <li>author, title, edition</li> <li>costs, where available</li> <li>availability of electronic formats, for students with disabilities</li> </ul> </li> <li>• supplemental books/readings</li> <li>• websites and links</li> <li>• other materials <ul> <li>lab equipment</li> <li>art supplies</li> <li>software</li> <li>etc.</li> </ul> </li> </ul>
• course web page URL	demonstrate at the end of the course?  • methods of instruction  – lectures  – discussion  – group work  – etc.	June 2004 Barbara Gross Davis

Requirements	Policies	Schedule	
<ul> <li>exams and quizzes         <ul> <li>how many</li> <li>what kind (e.g., open/closed book; essay/multiple choice)</li> <li>type of knowledge and abilities tested</li> <li>place, date and time of final exam</li> </ul> </li> <li>assignments/problem sets/projects/reports/research papers         <ul> <li>provide general information on type and when due (detailed information can be distributed during the term)</li> <li>clarify the relationship between the learning objectives and assignments</li> <li>identify criteria for assessing student work</li> <li>for research papers and projects:</li></ul></li></ul>	• grading procedures  - describe how students will be graded: on a curve or absolute scale?  - clarify weighting of course components  - explain policies regarding incompletes, pass/not pass  - describe grade appeals  - give the date of the last day to withdraw from the course  • attendance and tardiness  • class participation  • classroom decorum  - no eating  - no reading newspapers  - turn off cell phones	• tentative calendar of topics and readings  - by week rather than by session  - or leave some sessions empty for flexibility  • firm dates for exams and written assignments  • dates of special events  - field trips  - performances  - etc.	
<ul> <li>create shorter assignments that build to the research paper (e.g. annotated bibliography of primary sources, thesis statement, fact sheet, etc.)</li> <li>specify the skills and knowledge students need to complete the research assignments</li> <li>connect research assignments to course goals and student learning objectives</li> </ul>	<ul> <li>etc.</li> <li>interrupted exams (e.g., fire alarms)</li> <li>missed exams/make up exams</li> <li>missed assignments</li> <li>late assignments/extensions</li> <li>reporting illness and family emergencies</li> <li>extra credit opportunities</li> <li>permissible and impermissible collaboration</li> <li>standards for academic honesty and penalties for infractions</li> </ul>	Components of a Course Syllabus 2	

Evaluation of the Course	Safety & Emergency Preparedness	Disclaimer
<ul> <li>• student feedback strategies during the semester</li> <li>• end-of-course evaluation procedures</li> </ul>	<ul> <li>Safety &amp; Emergency Preparedness</li> <li>what to do in case of an earthquake</li> <li>what to do in an emergency</li> <li>evacuation procedures</li> <li>lab safety precautions</li> </ul>	• syllabus/schedule subject to change
		Components of a Course Syllabus 4