## Differences between High School and College

IN HIGH SCHOOL	IN COLLEGE
High school is mandatory and usually free.	College is voluntary and expensive.
Time is structured by school officials and parents.	Students manage their own time.
Students can count on teachers to remind them of	Students balance responsibilities and set priorities on their
responsibilities and to guide them in setting priorities.	own.
Daily classes follow one after the other, with a few	Students often have large time gaps between classes; class
minutes in between.	time varies from day to day.
Most class schedules are arranged by school personnel.	Students arrange their own schedule in consultation with their academic counselor or advisor.
Students are told about graduation requirements.	Graduation requirements are complex, differ from program to
Otadente die told about graduation requirements.	program, and sometimes from year to year. Each student is
	expected to know those that apply to him/her.
Bottom Line: School personnel watch out for students	Bottom Line: Students are expected to take responsibility for
<ul> <li>guiding and correcting them if necessary.</li> </ul>	what they do and don't do, as well as for the consequences
	of their decisions.
HIGH SCHOOL CLASSES	COLLEGE CLASSES
Students can normally get by with studying outside of	Students need to study at least 2 to 3 hours outside of class
class as little as 0 to 2 hours a week, and perhaps	for each hour in class. A course load of 12 credits requires
cramming before tests.	anywhere between 24 to 36 hours of independent
Booding is often to tought in class: listening in class is	study/homework time.
Reading is often re-taught in class; listening in class is sometimes enough.	Students are assigned substantial amounts of reading and writing which may not be directly addressed in class, but still
Sometimes enough.	show up in tests.
Bottom Line: Students are usually told in class what	Bottom Line: It's up to the students to read and understand
they need to learn from assigned readings.	the assigned material; lectures and assignments proceed
, , , , , , , , , , , , , , , , , , , ,	from the assumption that the students have already done so.
HIGH SCHOOL TEACHERS	COLLEGE PROFESSORS
Teachers check completed homework.	Professors may not always check completed homework, but
	they will assume the students can perform the same tasks on
	tests.
Teachers remind students of incomplete work.	Professors may not remind students of incomplete work.
Teachers approach the students if they believed they	Professors are usually open and helpful, but most expect the
need assistance.	students to initiate contact if they need assistance.
Teachers are often available for conversation before, during, or after class.	Professors expect and want the student to attend their scheduled office hours.
Teachers are taught teaching methods to assist in	Professors have been trained as experts in their particular
imparting knowledge to students.	areas of research, not necessarily on how to teach.
Teachers provided students with information if case of	Professors expect students to get from classmates any notes
an absence.	from missed classes.
Teachers present material to help students understand	Professors may not follow the textbook. Instead, they may
the material in the textbook.	use other materials to supplement the text; or they may
	expect the students to relate the classes to the textbook
	readings.

Teachers often write information on the board as a summary of notes.	Professors may lecture nonstop, expecting students to identify the important points in their notes. Good notes are a must.
Teachers impart knowledge and facts, sometimes drawing direct connections to lead students through the thinking process.	Professors expect students to think about and synthesize seemingly unrelated topics on their own.
Teachers often take time to remind students of assignments and due dates.	Professors expect students to read, save, and consult the course syllabus (outline); the syllabus spells out exactly what is expected of the student, when it is due, and how it will be graded.
Teachers carefully monitor class attendance.	Professors may not formally take roll, but they are still likely to know whether or not a student shows up.
<b>Bottom Line:</b> In high school students mostly acquire facts and skills.	<b>Bottom Line:</b> In college students are responsible for thinking through and applying what they have learned.
TESTS IN HIGH SCHOOL	TESTS IN COLLEGE
Testing tends to be frequent and covers small amounts of material.	Testing is usually infrequent and may be cumulative, covering large amounts of material. The student, not the professor, need to organize the material to prepare for the test. A particular course may have only 2 or 3 tests in a semester.
Makeup tests are often available.	Makeup tests are seldom an option; if they are, the student needs to request them.
Teachers are open to rearranging test dates to avoid conflict with school events.	Professors in different courses usually schedule tests without regard to the demands of other courses or outside activities.
Review sessions pointing out the most important concepts are common.	Professors rarely offer review sessions, and when they do, they expect the students to come prepared with questions.
<b>Bottom Line:</b> Mastery can be seen as the ability to reproduce what students are taught.	<b>Bottom Line:</b> Mastery is often seen as the ability to apply what the student has learned to new situations or to solve new kinds of problems.
GRADES IN HIGH SCHOOL	GRADES IN COLLEGE
Grades were given for most assigned work.	Grades may not be provided for all assigned work.
Extra credit projects are often available to help raise your grade.	Extra credit projects cannot, generally speaking, be used to raise a grade in a college course.
Students may graduate as long as they pass all required courses with a grade of D or higher.	Students graduate only if their average in classes meets the departmental standard specified in the Catalog.
Bottom Line: "Effort counts." Courses are usually structured to reward a "good-faith effort."	<b>Bottom Line:</b> "Results count." Though "good-faith effort" is important in regard to the professor's willingness to help students <i>achieve</i> good results, it will not <i>substitute</i> for results in the grading process.

Extracted from the Altshuler Learning Enhancement Center at Southern Methodist University