

ENR 100 – Introductory Seminar
ACTIVITIES AND ASSIGNMENTS SCHEDULE

WK	DATE	ACTIVITIES/ASSIGNMENTS	PTS.
1	1/14	Learning Styles Assessment	50
HOMEWORK: Interview a technician or engineer and complete interview sheet due Week 4.			
2	1/28	Define engineer and technician. Plan of study.	100
3	2/4	Transfer/Employment Search Result. Computer Lab.	100
4	2/11	Prepared to discuss Interviews. Hand in Interview sheet.	50 100
5	2/20	NO CLASS – SCAVENGER HUNT (hand in by 3/5)	50
6	2/25	Diversity Day	100
7	3/4	Research topic selection. Library.	50
8	3/18	Technical Presentations – using Powerpoint (Be prepared to work on your presentation next week)	50
9	3/25	Bibliography for research project. Computer Lab.	100
10	4/1	Schedule Student Presentations.	50
11	4/8	Registration.	100
HOMEWORK: PREPARE PROJECT PRESENTATIONS			
12,	4/15	Presentation assessments.	100
13 &	4/22	Presentation assessments.	100
14	4/29	Presentation assessments.	100
15	5/6	Final assessment of course.	100
Grade calculated from student assessments of presentations.			200
TOTAL			1500

GRADING POLICIES

- All assignments must be submitted within EXACTLY one week from when assigned or *the student will receive zero points for that assignment.*
- NO late assignments are accepted. If necessary, assignments may be e-mailed to me at akins@sunydutchess.edu or you can use surface mail (must be postmarked before the late date):
Leah Akins
Dutchess Community College
53 Pendell Rd.
Poughkeepsie, NY 12601
- Assignments may be graded on their completion or on a scale. The points shown above are the maximum number of points you can receive for an assignment.
- The final grade depends on how many points have been earned using the scale below:
- It is truly up to you to decide what grade you want because achieving an A is clearly explained here and primarily only requires class attendance and participation.

PTS earned are between:		Grade	PTS earned are between:		Grade
1395	1500	A	1155	1199	C+
1350	1394	A-	1050	1154	C
1305	1349	B+	900	1049	D
1245	1304	B	0	899	F
1200	1244	B-			