



PN1055 SYLLABUS

FALL 2002

- Course Description:** This course prepares examination candidates for a portion of Part "A" and all of Part "B" of the Fourth Class (new) Power Engineering.*
- Course Timeline:** As indicated by quizzes, midterm, and final exam. (See attached table of contents I) Quizzes are weekly and midterm is first week of November and final is third week of December.
- Course Material:** SAIT Fourth Class (new)
- Labs/Assignments:** Hands-on activities and tours. Assignments will be graded as a pass or fail.
- Attendance:** Attendance is mandatory. Department Attendance Policy will be followed.
- Grading:** All students will receive a grade based on the nine point system as outlined in the College Calendar. The nine point grade will be determined using the following weighted components.
- | | |
|---------------------------|--------------|
| Quizzes | 30% |
| Midterm Examination | 35% |
| Final Examination..... | 35% |
| Labs | Pass or Fail |
| PN1900 | Pass or Fail |
- Promotion:** To be recommended to write the Alberta Boiler Safety Association exams, students must achieve a minimum grade point of 6 or 65%.

NOTE: Instructor office time will be noted on timetable (Instructor handout).

* The remainder of the Power Engineering is PN1000.