

Tech Math Syllabus

If mandatory attendance is required, 100% attendance of all scheduled classes is expected. Two absences during the Tech Math Course will result in dismissal from the course and expulsion from the apprenticeship program. All students are required to be present and sit for the Tech Math Final, unless exempt. All efforts to prevent missed class time must be exercised.

Date	Day	Time	Agenda Item	Lesson	Notes												
	Monday	5pm-9pm	Proficiency Exam		Exam time = 1.5 hours TI30 Calculator permitted <table> <tr> <td><u>Score</u></td> <td><u>Status</u></td> <td><u>Final Exam</u></td> </tr> <tr> <td>≥ 95%</td> <td>Test Out</td> <td>Exempt</td> </tr> <tr> <td>≥ 70%</td> <td>*Optional</td> <td>Mandatory</td> </tr> <tr> <td>< 70%</td> <td>Mandatory</td> <td>Mandatory</td> </tr> </table> *may attend scheduled classes but not required	<u>Score</u>	<u>Status</u>	<u>Final Exam</u>	≥ 95%	Test Out	Exempt	≥ 70%	*Optional	Mandatory	< 70%	Mandatory	Mandatory
<u>Score</u>	<u>Status</u>	<u>Final Exam</u>															
≥ 95%	Test Out	Exempt															
≥ 70%	*Optional	Mandatory															
< 70%	Mandatory	Mandatory															
	Thursday	5pm-9pm	Lecture and Review	1,2,3													
	Monday	5pm-9pm	Lecture and Review	4,5,6													
	Thursday	5pm-9pm	Lecture and Review	7,8													
	Monday	5pm-9pm	Lecture and Review	9,10													
	Thursday	5pm-9pm	Lecture and Review	11,12													
	Monday	5pm-9pm	Review and Pre Exam	All	Must achieve course certificate prior to exam.												
	Thursday	5pm-9pm	Final Exam		Exam time = 2 hours TI30 Calculator permitted <table> <tr> <td><u>Score</u></td> <td><u>Status</u></td> </tr> <tr> <td>≥ 75%</td> <td>Passed</td> </tr> <tr> <td>< 75%</td> <td>Fail</td> </tr> </table> Follow all directions and instructions Must show work	<u>Score</u>	<u>Status</u>	≥ 75%	Passed	< 75%	Fail						
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< 75%	Fail																

JUST A FEW THOUGHTS AND SUGGESTIONS

Read the reference material (and then read it again until you feel you have achieved reasonable understanding of the information). Don't worry about what other students think and ask questions in class (there are no stupid questions, and besides, who wants to be the coolest kid without a paycheck). Take notes. Budget your time accordingly. Dedicate the required effort and energy to **LEARN** the material. Remember, homework is practice and an exercise. Homework (or the completion of homework) is not in itself verification that **LEARNING** has occurred or that you actually committed knowledge to memory. If you cannot answer questions without the aid of a resource or reference then you still have work to do. As an individual you must perform. As an individual you are accountable for your performance (or lack of performance). Study groups, join or form one with your classmates. The only thing you are given in this program is an opportunity, everything else you will earn. Strive to be a subject matter expert- that is why you are here. Conduct yourself as a professional both in the class and on the jobsite.

Make efforts each day to be a better version of yourself, both in the personal and professional arena.