

Asnuntuck Community College
 Manufacturing Technology Program

Spring Semester (Semester II)

Group A (All Scholarship)

	Monday	Tuesday	Wednesday	Thursday	Friday	
8 a.m.	CNC II	BP II + CMM	Math II	Internships	Internships	
	RB CL	RV Rm 222	DP Rm 216			
9 a.m.	CNC II	BP II + CMM	Math II	Internships	Internships	
10 a.m.	CNC II	BP II + CMM	Math II	Internships	Internships	
	Ends 11:00	Ends 11:00	Ends 11:00			
11 a.m.	Lunch 11 to 12	Lunch 11 to 12	Lunch 11 to 12	Internships	Internships	
11:00						
12 p.m.	Mach The TC MTC	Mach Lab	QC RB CL			
12:30	Machine Theory	Machine Lab	Quality Control	Internships	Internships	
1 p.m.	Machine Theory	Machine Lab	Quality Control	Internships	Internships	
2 p.m.		Machine Lab	Quality Control	Internships	Internships	
	Ends 3:00		Ends 3:00			
3 p.m.		Machine Lab		Internships	Internships	
		Ends 4:00				
4 p.m.		Break 4 to 4:30				
4:30 – 7:30		AutoCAD				

Instructors

TC = Tom Cardarella BV = Bob Vaida DP = Dave Pascal RB = Bob Bressani

Rooms

MTC = Machine Technology Classroom CL = Computer Lab, Rooms 206, 207

Asnuntuck Community College
Manufacturing Technology Program

Spring Semester (Semester II)
Group B (Mixed)

	Monday	Tuesday	Wednesday	Thursday	Friday
8 a.m.	Machine Theory	CNC II	Quality Control	No Classes	Machine Lab
	TC MTC	RB CL	RB MTC		
9 a.m.	Machine Theory	CNC II	Quality Control		Machine Lab
10 a.m.	Machine Theory	CNC II	Quality Control		Machine Lab
	Ends 11:00	Ends 11:00	Ends 11:00		
11 a.m.-	Lunch 11 to 12	Lunch 11 to 12	Lunch 11 to 12		Machine Lab
12 p.m.	Machine Lab	BP II + CMM	Math II		Lunch 12 to 12:30
		RV 222	DP 216		
12:30		BP II + CMM	Math II		Machine Lab
1 p.m.	Machine Lab	BP II + CMM	Math II		Machine Lab
2 p.m.	Machine Lab	BP II + CMM	Math II		Machine Lab
			Ends 3:00		
3 p.m.	Machine Lab	BP II + CMM			Machine Lab
	Ends 4:00	Ends 3:00			
4:00 - 4:30	Break				Ends 4:00
4:30 – 7:30	AutoCAD CL				

Instructors

TC = Tom Cardarella BV = Bob Vaida DP = Dave Pascal RB = Bob Bressani
Rooms MTC = Machine Technology Classroom CL = Computer Lab, Room

*** Those on scholarship will follow the schedule Monday through Wednesday only. All others in B will follow the schedule Monday through Friday with Thursday as off day**

Asnuntuck Community College
 Manufacturing Technology Program
 Spring Semester (Semester II)

Group D

	Monday	Tuesday	Wednesday	Thursday	Friday
8 a.m.	Math II	Machine Theory	Quality Control	Machine Lab	No Classes
	DP 203	TC MTC	RB MTC		
9 a.m.	Math II	Machine Theory	Quality Control	Machine Lab	
10 a.m.	Math II	Machine Theory	Quality Control	Machine Lab	
	Ends 11:00	Ends 11:00	Ends 11:00		
11 a.m.	Lunch 11 to 12	Lunch 11 to 12	Lunch 11 to 12	Lunch 11 to 12	
12 p.m.	CNC II	BP II + CMM	Machine Lab	Machine Lab	
	RB CL	RV R 222			
12:30	CNC II	BP II + CMM	Machine Lab	Machine Lab	
1 p.m.	CNC II	BP II + CMM	Machine Lab	Machine Lab	
2 p.m.	CNC II	BP II + CMM	Machine Lab	Machine Lab	
3 p.m.		BP II + CMM	Machine Lab	Machine Lab	
	Ends 3:00	Ends 3:00	Ends 4:00	Ends 4:00	
4:00 p.m.				Break 4:00 to 4:30	
4:30 to 7:30 p.m.				AutoCAD CL	

Instructors

TC = Tom Cardarella BV = Bob Vaida DP = Dave Pascal RB = Bob Bressani

Rooms

MTC = Machine Technology Classroom CL = Computer Lab, Room

Asnuntuck Community College
 Manufacturing Technology Program
 Spring Semester (Semester I)
 Group C

	Monday	Tuesday	Wednesday	Thursday	Friday
8 a.m.	Machine Lab	Machine Lab	Machine Lab	BP I BV MTC	Lean + Safety
9 a.m.	Machine Lab	Machine Lab	Machine Lab	BP I	Lean + Safety
					PSt MTC
					Ends 10:00
10 a.m.	Machine Lab	Machine Lab	Machine Lab	BP I	CNC I
				Ends 10:30	PS CL
10:30	Machine Lab	Machine Lab	Machine Lab	Math I	*CNC I or Mach Lab
				DP MTC	
11 a.m.	Machine Lab	Machine Lab	Machine Lab	Math I	CNC I or Mach Lab
11:30	Ends 12:00	Ends 12:00	Ends 12:00		CNC I or Mach Lab
12 p.m.	Lunch	Lunch	Lunch	Lunch	Lunch
12:30	Tech Writing	Machine Theory	Machine Theory	Math I	CNC I or Mach Lab
	RM 203	TC MTC	TC MTC		
1 p.m.	Tech Writing	Machine Theory	Machine Theory	Math I Ends 1:30	CNC I or Mach Lab
1:30				Metrology PS MTC	
2 p.m.	Ends 2:00	Machine Theory	Ends 2:30	Metrology	CNC I or Mach Lab
		Ends 2:30			Ends 2:30
3 p.m.				Ends 3:00	

Instructors

TC = Tom Cardarella BV = Bob Vaida DP = Dave Pascal RB = Bob Bressani, PS = Paul Shupe PSt = Peter Stanton RM = Rita Moriarty
 Rooms = MTC = Machine Technology Classroom, CL = Computer Lab, Room 204

Group C Attachment
Friday 10:00 to 2:30
January to May 2008

The CNC Lab accommodates comfortably 18 students. Consequently, Group C will be divided only on Friday between 10 and 2:30 for CNC I.

Students will be assigned every other week for CNC lab, and the remaining students will participate in the machining lab.

Schedule is as follows for the CNC Lab:

Odd	Even
1. Jan 7-11	2. Jan 14-18
3. Jan 21-25	4. Jan 28 – Feb 1
5. Feb 4-8	6. Feb 11-15
7. Feb 18-22	8. Feb 25-Feb 29
9. Mar 3-7	10. Mar 10-14
11. Mar 24-28	12. Mar 31-Apr 4
13. Apr 7-11	14. Apr 14-18
15. Apr 21-25	16 Apr 28 – May 2
17 May 5 -9	18 May 12 – 16

Group C will be divided further into C (O) and C (E) for Friday CNC sessions. The group not in CNC on Friday will report to the Machining Lab for the 10 – 2:30 time frame.

*** March 17 to 22 – Semester Break – No Classes**