Log into MyFVTC and **Click** *View My Program Requirements* at the bottom of the page in the *Academics* section.

Academics
✓ <u>Class Schedule</u>
Assignments
Grades
Course History
Unofficial Transcript
Official Transcript Request
View My Program Requirements
Apply for Graduation
Withdraw From Program

At the top of page you will see buttons with the following functions:

- **Collapse All** removes all detail in all audits, leaving the view to display only the Dark grey program bar
- Expand All expands all information on audit to view details of all course requirements
  - $\circ$  Courses flagged with a  $\bigotimes$  are those which have already been completed
  - $\circ$  Courses flagged with a  $\diamond$  are those which are currently in progress
- View report as a PDF view of a printable audit

Your program requirements will show you what has been 'satisfied' and 'not satisfied'. If a course is 'not satisfied' – a selection of course options will appear.

**Click** a course link to display the course details (catalog number links will require an extra step).

collapse all	expand all	view repo	rt as pdf				
	<b>⊗</b> ⊤a	aken 🔶	In Progress	*Planned			
IT-Web Development & Design Specialist 101522 Grad Requirements starting 2015							
Not Satisfied:							
<ul> <li>Units: 62.00 required, 14.00 taken, 48.00 needed</li> <li>GPA: 2.000 required, 2.000 actual</li> </ul>							
FERM 1							
Do you have room to add Electives credits? A total of 3 Elective Credits Required for graduation. See Suggested Electives section below.							
• Units: 16.00 required, 5.00 taken, 11.00 needed							
▼ 10107137 - Web Tools Not Satisfied: <ul> <li>Units: 2.00 required, 0.00 taken, 2.00 needed</li> </ul>							
Course	Description	Credits	When	Grade Status			
COMPUTER10107137	Web Tools	2.00	in Fall/Sprin	9			
COMPUTER10107137D*	Online and/or Hybrid Opti	ions					
		View All	Firs	st 🔳 1-2 of 2 🕨 Last			

**Click** the *view class sections* button to display the course schedule

Course Detail       View class sections         Credits       2.00         Grading Basis       Graded         Course Components       B-On Campus Laboratory       Required         Academic Group       Academic Academic Organization       Information Technology         Enrollment Information       in Fall/Spring         Description       Introduces various web tools to al in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other common tools used within everyday
Career       Post Secondary         Credits       2.00         Grading Basis       Graded         Course Components       B=On Campus Laboratory       Required         Academic Group       Academic         Academic Organization       Information Technology         Enrollment Information       in Fall/Spring         Description       Introduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other common tools used within everyday
Credits2.00Grading BasisGradedCourse ComponentsB-On Campus Required LaboratoryAcademic GroupAcademic AcademicAcademic OrganizationInformation TechnologyEnrollment InformationIn Fall/SpringDescriptionIn Fall/SpringIntroduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control, web analytics and other swill gain experience with version control web swill gain experience with version control web analytics and other swill gain experience with version 
Grading BasisGradedCourse ComponentsB-On Campus LaboratoryRequiredAcademic GroupAcademicRequiredAcademic OrganizationInformation TechnologyEnrollment InformationInformation TechnologyDescriptionIn Fall/SpringDescriptionsIn the development process of web applications and web sites. Students will gain experience with version control, web analytics and other summon tools used within everyday
Course ComponentsB-On Campus LaboratoryRequiredAcademic GroupAcademicAcademic OrganizationInformation TechnologyEnrollment Informationin Fall/SpringTypically Offeredin Fall/SpringDescriptionIntroduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other some tools used within everyday
Academic GroupAcademicAcademic OrganizationInformation TechnologyEnrollment InformationTypically Offeredin Fall/SpringDescriptionIntroduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other common tools used within everyday
Academic Organization       Information Technology         Enrollment Information         Typically Offered       in Fall/Spring         Description         Introduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other common tools used within everyday business operations.
Enrollment Information         Typically Offered       in Fall/Spring         Description         Introduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other common tools used within everyday business operations.
Typically Offered     in Fall/Spring       Description       Introduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other common tools used within everyday business operations.
Description Introduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other common tools used within everyday business operations.
Introduces various web tools to aid in the development process of web applications and web sites. Students will gain experience with version control, web analytics and other common tools used within everyday business operations.

Scroll down and **Click** the drop down arrow to choose a *Term* then **Click** *Show Sections* to see what classes are being offered for the selected term.

**Course Schedule** 

Terms Offered	2015 Fall	show section	ons	
My Class Schedul	e show all	Shopping Cart	I	show all
ACCTG 10101107	Flexible INTERNET INTERNET	COMPSOFT 10103120	Flexible WAUPACARC WAP1	32

## Choose a class which fits into your schedule and Click Select

Cours	e Sch	ledule					
Terms ()	ffered	2015	Fall	•	show secti	ons	
My Class	Schedu	ule		show all	Shopping Cart		show all
ACCTG Flexible 10101107 INTERNET INTERNET				IET	COMPSOFT Flexible 10103120 WAUPACARC WAP132		
				•	Open	Closed	▲ <sup>Wait List</sup>
OC STY	10809	9166 sea	ctions fo	or 2015 Fall			
Section					Session	Status	
1-LEC (51075)		Combined		1	•	select	
	Days	Start	End	Room	Instructor	Dates	
	Tu	8:30AM	11:20AM	CHILTONRC CH121	Staff	10/27/20	15 - 12/22/2015
Section					Session	Status	
2-LEC (5	1076)		Co	mbined	1	<b></b>	select
	Days	Start	End	Room	Instructor	Dates	
	Tu	8:30AM	11:20AM	OSHRVRSD 134	Staff	10/27/2015	5 - 12/22/2015

My Academic Requirements								
Add to Shopping Cart - Enrollment Preferences								
2015 Fall   Post Secondary   Fox Valley Technical College SOC STY 10809166 - Intro to Ethics: Theory & A					If the class is fu to be added to check the "Wai	If the class is full and you wish to be added to the wait list check the "Wait list if class is full" box		
Class Pr	Class Preferences							
SOC STY	1080916	6-2 Туре А	<mark>∕</mark> Wait List	Wait List Wait list if class is full				
Section	Pogul	ar Acadomic S	lossion	Permission	Nbr			
Career	Post Secondary			Grading	Graded			
Enrollme	nt Inforn	nation		Units	3.00			
Sentence >= 83 OR ACT (Read/Sent) >= 18 OR Program Prep OR Not pursuing a degree. Personal/prof dev students who have not taken ACCUPLACER or ACT must consult with instructor.								
					CANC	EL NEXT		
Class Nbr	Section	Component	Days & Times	Room	Instructor	Start/End Date		
51076	2	Type A	Tu 8:30AM - 11:20AM	OSHRVRSD 134	Staff	10/27/2015 - 12/22/2015		
NOTES								
Class Notes Course section delivered by an interactive television broadcast. Sessions involve real time live interaction between the instructor and students at one or more remote sites. The ITV class may be composed of students at the same site as the instructor and students at one or more remote sites. The content of the course is condensed into a shorter period of time which requires more outside classwork for the student.								

**Scroll** to the top of the page to verify the course has been added to the *Shopping Cart* and **Click** *Return to My Academic Requirements* to go back to the Audit

## **My Academic Requirements**

## **Course Detail**

SOC STY 10809166 has been added to your Shopping Cart. To enroll in classes from your 2015 Fall Shopping Cart, <u>click here</u>.

Return to My Academic Requirements

If you have any questions please stop in any Enrollment Services office or call us at 920-735-5645.