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| --- | --- | --- | --- |
| **Course Number** | CS 296N | **Instructor** | Brian Bird |
| **CRN** | 33391 | **E-mail** | [birdb@lanecc.edu](mailto:birdb@lanecc.edu) |
| **Classroom** | 19/120 | **Office** | Building 19, Room 152 |
| **Credits** | 4 | **Office Phone** | 541-463-3024 |
| **Day & Time** | T, Th, 10:00 – 11:50 | **Office Hours** | M – Th, 4:00 – 5:00 |

**Course Description**

This course continues coverage of server-side programming in C# using the ASP.NET 4.5 framework. You will learn the concepts underlying the MVC (Model View Controller) design pattern and learn to use the Microsoft ASP.NET MVC 4 framework with SQL Server. Programming assignments will consist of guided tutorial exercises as well as labs in which you will design and program a complete web site on your own. In the last part of the term we will start a large-scale team project that will be continued in the Capstone Project course next term.

**Learning Outcome**

To be able to design and program a web site that uses the ASP.NET MVC framework for a moderately complex web site.

**Course Content**

***Technologies***

|  |  |  |
| --- | --- | --- |
| ASP.NET | Visual Studio | ASP.NET MVC 5 |
| C# | T-SQL | Razor |
| Linq | git | Entity Framework |

***Themes and Issues***

|  |  |  |
| --- | --- | --- |
| Software engineering | Agile project management | Test-driven development |
| Web standards | Extensibility | Object oriented development |
| Separation of concerns | Avoiding dependencies | Data driven web applications |

***Skills***

|  |
| --- |
| Use Visual Studio to develop and publish ASP.NET MVC web sites. |
| Effectively use software development tools like the MS unit test framework |
| Design, implement, test and debug a web application |
| Design and manage an SQL Server database that is used by an MVC web application |

**Learning Resources**

***Textbook***

*Professional ASP.NET MVC 5* by Jon Galloway, Brad Wilson, K. Scott Allen, and David Matson. Published 2014 by Wrox Press. ISBN: 978-1-118-79475-3 is the textbook for the course. The source code for all of the sample programs in the text is available for download on the publisher’s web site: [www.wrox.com/WileyCDA/WroxTitle/Professional-ASP-NET-MVC-5.productCd-1118794753.html](http://www.wrox.com/WileyCDA/WroxTitle/Professional-ASP-NET-MVC-5.productCd-1118794753.html)

***Web Sites***

<https://classes.lanecc.edu> will host the web site for the course. The site is designed as a supplement to the in-class section of the course.

***Software***

The hardware and software required for the course is available to all students in the CIT Main Lab on campus. You paid a fee when you registered for this course that provides you with unlimited access to CIT lab facilities.

Visual Studio Ultimate 2013 will be the development environment provided in class and in the CIT Main Lab. This software can be obtained free of charge through your LCC account on Microsoft Dream Spark Premium (formerly MSDNAA), <http://e5.onthehub.com/WebStore/Welcome.aspx?vsro=8&ws=EC37AD18-ED9B-E011-969D-0030487D8897>. You can download it or borrow the setup DVD from the CIT computer lab.

You may alternatively use the Visual Studio Community edition which is a free download from Microsoft at [www.visualstudio.com/en-us/products/visual-studio-community-vs](http://www.visualstudio.com/en-us/products/visual-studio-community-vs).

**Assessment and Grading**

Specific grading criteria will be applied to each of the labs and term project. Part of the lab involves peer evaluation. You will be provided with lab evaluation worksheets for each lab.

The table below summarizes the grade distribution for each of the assessment tasks:

|  |  |  |
| --- | --- | --- |
| ***Assessment Activities*** | | ***Total Percentage*** |
| 8 Labs | | 40% |
| 8 Code Reviews | 10% | |
| Term Project | 50% | |

Letter grades for the course will be determined by the following percentages:

|  |  |  |  |
| --- | --- | --- | --- |
|  | ***-*** |  | ***+*** |
| *A* | 90 - 91 | 92 – 97 | 98 - 100 |
| ***B*** | 80 - 81 | 82 – 87 | 88 - 89 |
| ***C*** | 70 – 71 | 72 – 77 | 78 - 79 |
| ***D*** | 60 - 61 | 62 – 67 | 68 - 69 |
| ***F*** | Below 60 | | |

***Late Work***

The grade for labs submitted after the due date will be reduced by 10%.

***Academic Honesty***  
While students are encouraged to discuss labs and to use each other as resources, each student is responsible for his/her own work. In other words you can help each other, but you can’t copy any part of someone else’s work. The end product must be each student’s own individual work.

***Attendance***

Class attendance is not graded but will be essential for successful completion of the class. Students who miss a class are responsible for obtaining the course content provided in class and mastering it.

***Tentative Course Schedule***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Week*** | ***In Class Learning Activities*** | ***Homework (outside of class)*** | Due |
| **1** | Lecture: Intro to MVC | Read Ch. 1 in *Pro ASP.NET MVC 5* | Tues, 1/5 |
| *1/5* |  |  |  |
| *1/7* | Practice: Tip of the Day MVC site | Lab 1 Beta: [Getting Started with ASP.NET MVC 5 Tutorial](http://www.asp.net/mvc/overview/getting-started/introduction/getting-started), and term project proposal | Sun, 1/10 |
|  |  |
| **2** | Lab 1 code review | Read Ch. 2 & 3: Controllers and Views | Tue, 1/12 |
| *1/12* | Lecture: controllers and views |  |  |
| *1/14* | Practice: Tip of the Day web site | Lab 1 Release version and completed code review form. | Wed, 1/13 |
|  |  | Lab 2 Beta | Sun, 1/17 |
| **3** | Lab 2 code review | Read Ch. 4: Models | Tues, 1/19 |
| *1/19* | Lecture: Models |  |  |
| *1/21* | Practice: Tip of the Day web site | Lab 2 Release version and completed code review form. | Wed, 1/20 |
|  |  | Lab 3 Beta | Sun, 1/24 |
| **4** | Lab 3 code review | Read Ch. 5: Forms and HTML helpers | Tues, 1/26 |
| *1/26* | Forms and HTML helpers |  |  |
| *1/28* | Practice: Tip of the Day web site | Lab 3 Release version and completed code review form. | Wed, 1/27 |
|  |  | Lab 4 Beta | Sun, 1/31 |
| **5** | Lab 4 code review | Read Ch. 6: Data annotations and validation | Tues, 2/2 |
| *2/2* | Lecture: Annotation and validation |  |  |
| *2/4* | Practice: Tip of the Day web site | Lab 4 Release version and completed code review form. | Wed, 2/3 |
|  |  | Lab 5 Beta | Sun, 2/7 |

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| --- | --- | --- | --- |
| **6** | Lab 5 code review |  |  |
| *2/9* | Practice: To-do list |  |  |
| *2/11* |  | Lab 5 Release version and completed code review form. | Wed, 2/10 |
|  |  |  |  |
| **7** |  | Read Ch. 7: Membership, Authorization and Security | Tues, 2/16 |
| *2/16* |  |  |  |
| *2/18* | Lectures: Membership, etc. |  |  |
|  | Practice: Tip of the Day web site | Lab 6 Beta: Add membership, etc. to your web site | Sun, 2/21 |
| **8** | Lab 6 code review | Read Ch. 9: Routing (Skip Ch. 8) | Tues, 2/23 |
| *2/23* |  |  |  |
| *2/25* | Lectures: Routing | Lab 6 Release version and completed code review form. | Wed, 2/24 |
|  | Practice: Tip of the Day web site | Lab 7 Beta | Sun, 2/28 |
| **9** | Lab 7 code review | Read Ch. 13: Dependency Injection (Skip Ch. 10--12) | Tues, 3/1 |
| *3/1* |  |  |  |
| *3/3* | Lectures: Dependency Injection | Lab 7 Release version and completed code review form. | Wed, 3/2 |
|  | Practice: Tip of the Day web site | Lab 8 Beta: Dependency Injection | Sun, 3/6 |
| **10** | Lab 8 code review | Read Ch. 14 Unit Testing | Tues, 3/8 |
| *3/8* |  |  |  |
| *3/10* | Lectures: Unit Testing | Lab 8 Release version and completed code review form. | Wed, 3/9 |
|  | Practice: Tip of the Day web site | Lab 9 Release: Unit Testing (no beta) | Sun, 3/13 |
| **11** | Finals Week |  |  |
| *3/15* | **Term Project** |  |  |

***Academic Calendar for Winter Term 2016***

First day of class 1/4/16

Last day to receive refund 1/10/16, 11:59 pm

Martin Luther King Jr. holiday 1/18/16

Presidents’ Day holiday 2/15/16

Last day for schedule changes 2/26/16

Finals week 3/14/16–3/19/16

Term ends 3/19/16

**Disability Services**

If you need support or assistance because of a disability, you may be eligible for academic accommodations through Disability Services. For more information, contact Disability Services at 463-5150 (voice) or 463-3079 (TTY), or stop by building 1, room 218.