

Server Error in 'Public' Application.

Object reference not set to an instance of an object.

Description: An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

Exception Details: System.NullReferenceException: Object reference not set to an instance of an object.

Source Error:

```
Line 51:         </div>
Line 52:
Line 53:     if (Model.CourseTitle != Model.CourseTitle)
Line 54:     {
Line 55:         <div class="CourseTerminated" style="margin-bottom:@(Model.CourseYear.FirstOrDefault() != null & courseParent.IsTerminated & !string.IsNullOrEmpty(Model.CourseYear.FirstOrDefault().Year) ? "0px" : "10px");">
```

Source File: d:\websites\Production\Views\PreviewCourse\PrintCourse.cshtml Line: 53

Stack Trace:

```
[NullReferenceException: Object reference not set to an instance of an object.]
    ASP._Page_Vi_ews_PreviewCourse_PrintCourse_cshtml.Execute() in d:\websites\Production\Views\PreviewCourse\PrintCourse.cshtml:53
System.Web.WebPages.WebPageBase.ExecutePageHierarchy() +251
System.Web.Mvc.WebViewPage.ExecutePageHierarchy() +147
System.Web.WebPages.StartPage.ExecutePageHierarchy() +85
System.Web.WebPages.WebPageBase.ExecutePageHierarchy(WebPageContext pageContext, TextWriter writer, WebPageRenderingBase startPage) +106
System.Web.Mvc.ViewResultBase.ExecuteResult(ControllerContext context) +374
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilterRecursive(List`1 filters, Int32 filterIndex, ResultExecutingContext preContext, ControllerContext controllerContext, ActionResult actionResult) +87
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilterRecursive(List`1 filters, Int32 filterIndex, ResultExecutingContext preContext, ControllerContext controllerContext, ActionResult actionResult) +775
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilterRecursive(List`1 filters, ControllerContext controllerContext, Int32 filterIndex, ActionResult actionResult) +81
System.Web.Mvc.Async.<>c__DisplayClass21_0.BegunInvokeActionOnBegin(AsyncResult asyncResult) +188
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeAction(AsyncResult asyncResult) +38
System.Web.Mvc.Controller.<BeginExecuteCore>b__1(AsyncResult asyncResult, ExecuteCoreState innerState) +29
System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(AsyncResult asyncResult) +68
System.Web.Mvc.Controller.EndExecuteCore(AsyncResult asyncResult) +52
System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(AsyncResult asyncResult) +39
System.Web.Mvc.Controller.EndExecute(AsyncResult asyncResult) +38
System.Web.Mvc.MvcHandler.<BeginProcessRequest>b__5(AsyncResult asyncResult, ProcessRequestState innerState) +43
System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(AsyncResult asyncResult) +68
System.Web.Mvc.MvcHandler.EndProcessRequest(AsyncResult asyncResult) +38
System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +602
System.Web.HttpApplication.ExecuteStepImpl(IExecutionStep step) +195
System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously) +128
```

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.7.3535.0