

## İçerik

Ders Kodu	Dersin Adı	Yarıyıl	Teori	Uygulama	Lab	Kredisi	AKTS
SİY 671	Stratejik İletişim Yönetiminde Web	2	2	0	0	2	4

Ön Koşul	
Derse Kabul Koşulları	

Dersin Dili	Türkçe
Türü	Zorunlu
Dersin Düzeyi	Yüksek Lisans
Dersin Amacı	<p>Bu ders kapsamında öğrencilerin, stratejik iletişim yönetimi bağlamında büyük bir çeşitlilik gösteren etkileşimli medya ortamlarına yönelik hem biçim hem de içerik düzeyinde analitik değerlendirme becerilerinin geliştirilmesi hedeflenmektedir. Ders kapsamında öncelikle internet ve web fenomenleri tarihselleştirme ve geleceğe yönelik öngörüler üzerinden detaylı olarak irdelenecektir. Hem kullanıcı hem de etkileşimli ortam düzeyinde büyük bir çeşitliliği beraberinde getiren söz konusu evrim, mevcut uygulamalar üzerinden yapılacak kavramsallaştırma eşliğinde ele alınacaktır. Bunu takiben “kullanıcı-bilgisayar etkileşimi”nin tarihçesi eşliğinde “grafik arayüzü” kavramı ve “kullanılabilirlik” kavramı, alandaki önemli ve güncel araştırmaların bulguları ve vaka analizleri üzerinden irdelenecektir. Bu bağlamda kullanıcılar ve etkileşimli medya ortamları arasında kurulacak olan kullanıcı deneyimini desteklemek ve geliştirmek için çeşitli arayüz tasarım kriterleri ve süreçleri, web sitesi, portal, mobil arayüz, etkileşimli televizyon, vb. gibi farklı etkileşimli medya ortamları üzerinden sunulacaktır. Dönem sonunda öğrencilerden, seçtikleri popüler etkileşimli medya ortamlarını oylumlu olarak analiz etmeleri ve gerekiyorsa revizyon önerileri sunmaları talep edilecektir.</p>
İçerik	<p>1.Hafta: Giriş. Temel Kavramlar, Teknolojiler ve Uygulamalar.</p> <p>2.Hafta: İnternet ve Web Fenomenlerinin Evrimi</p> <p>3.Hafta: Kullanıcı Merkezli Tasarım: Arayüz Tasarımı ve Kullanılabilirlik “Grafik Kullanıcı Arayüzü”nün tarihsel gelişimi Kullanılabilirlik Yaklaşımı: Amaç, Kullanılan Parametreler ve Ölçme Teknikleri</p> <p>4.Hafta: Evrensel Kullanılabilirlik “Herkes için Web” -Kullanıcı Çeşitliliği: Farklı kültürlerden kullanıcılar, çocuk, yaşlı, özürlü, vb. kullanıcılar - Teknoloji Çeşitliliği -Evrensel Kullanılabilirlik için Stratejiler: Destek Teknolojileri, Çok-Katmanlı Arayüz Tasarımı, Evrensel Tasarım - Farklı Kullanıcı Grupları için Arayüz Tasarım Kriterleri</p> <p>5.Hafta: “Kültürelleştirme” ve Küresel Web Siteleri -Farklı kültürlerden gelen kullanıcıların ihtiyaçlarına yönelik web tasarımı: Sorunlar, çözüm önerileri</p> <p>6.Hafta: Etkileşim Ortam Geliştirme Süreci Sürecin tasarlanması ve yönetimi Ekiplerin yapısı, dağılımı, iş bölümü</p> <p>7.Hafta: Bilgi Mimarisi</p>

Bilginin etkileşimli ortamlar için düzenlenmesi ve sunumu  
Site yapısı  
Arama Motoru Optimizasyonu

8.Hafta:

Etkileşimli Ortamlarda Sayfa Yapısı ve Tasarımı  
- Sayfa Bileşenleri: Header, Footer, Content Area  
- Sayfa Ölçüleri ve Dolaşım  
- Ana sayfa Bileşenleri ve Tasarımı

9.Hafta:

Etkileşimli Ortamlarda Tipografi  
Web'de Metin  
Okunabilirlik  
Yazı Karakterleri  
Vurgu  
Tipografi ve grafik  
Editoryal Yaklaşım

10.Hafta:

Form Tasarımı

11.Hafta:

Etkileşimli Ortamlarda Görsel Malzemenin Kullanımı  
Web görsellerinin özellikleri  
Grafik dosya formatları  
Renk Teorisi ve Etkileşimli Ortamlarda Renk Kullanımı

12.Hafta:

Etkileşimli Ortamlarda Çoklu-Ortam İçeriğinin Kullanımı  
Görsel ve İşitsel Malzemeler: Ses, video, animasyon, vs.  
Çoklu-ortam içeriğinin hazırlanması ve sunulması: Formatlar, oynatıcılar, vs...

13.Hafta:

Öğrenci Sunumları

14.Hafta:

Öğrenci Sunumları

Kaynaklar

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### Teori Konu Başlıkları

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