



Courseware Made Simple

Introducing Nfomedia — next-generation online courseware and the latest way for professors and students to stay connected. Nfomedia is a web-based application designed specifically for higher education. Nfomedia is typically used as a supplement to the traditional classroom course (i.e. blended learning or hybrid learning).

Nfomedia's course setup wizard and online editing tools make it easy for faculty with limited web experience to develop a website quickly. Faculty more experienced with web development will appreciate the ease with which they can develop sophisticated, complex learning websites.

“ Nfomedia differs from most other courseware applications in that it is a hosting service rather than an on-site service — this means there is no software to install at the University. With Nfomedia any professor can be online in a matter of minutes. ”



Connect With Students & Colleagues

Nfomedia is also an online meeting point for students and professors providing various ways of staying in touch. Some of these methods include course announcements, course blogs, student journals, private messages, class emails, live chat, and message boards. Additionally, a notification system — using email and text messaging — keeps everyone updated with their courses while on the go.

Visit us online and discover how quickly you can create a course website today!

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Unit 2: Data Distributions

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Similarly, to identify the angles needed for our qualitative frequency distribution on gender, we would multiply .45 (the relative frequency for males) times 360 and .55 (the relative frequency for females) times 360. The angles needed are 162 for males and 198 for females.

Our pie chart for age would appear as pictured below in two dimensions. This picture clearly accentuates the large number of 20-24 year olds as compared to all other age groups.

Age Group	Percentage
15-19	10%
20-24	40%
25-29	10%
30-34	5%
35-39	10%
40-44	5%
45-49	10%

To view another example of a two-dimensional graph, click on the button below.

[Animated Pie Chart](#)

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Spring 2006
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