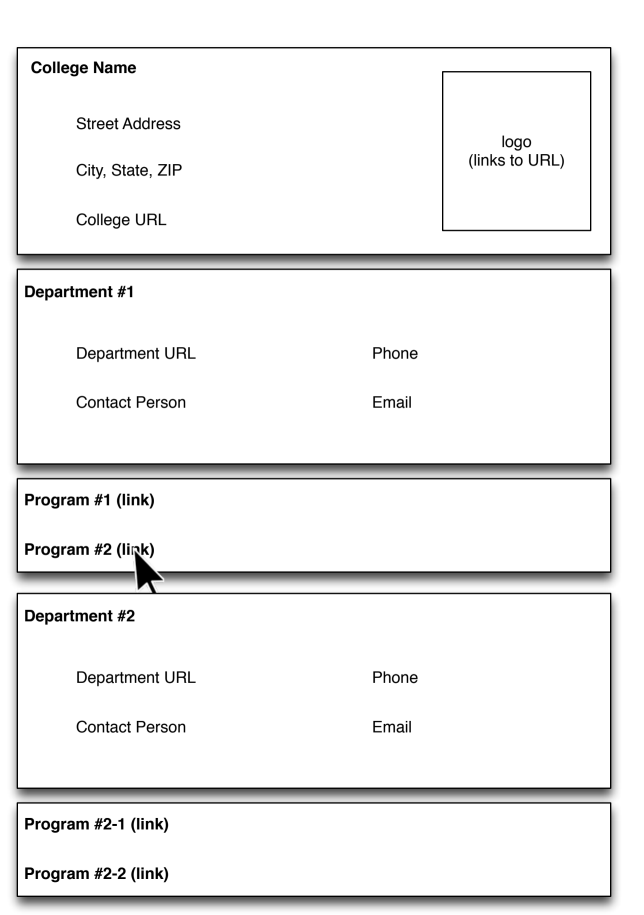


	College
	Name
	Address
Colleges	City
Colleges	
Add New College	State
Departments	
Add New Department	ZIP
Programs	
Add New Program	Website
Courses	
Add New Course	Logo
	Department 1
	Name
	Contact Person
	Email Address
	Website
	Dhana
	Phone
	Add Department
	Program 1
	Name
	Description

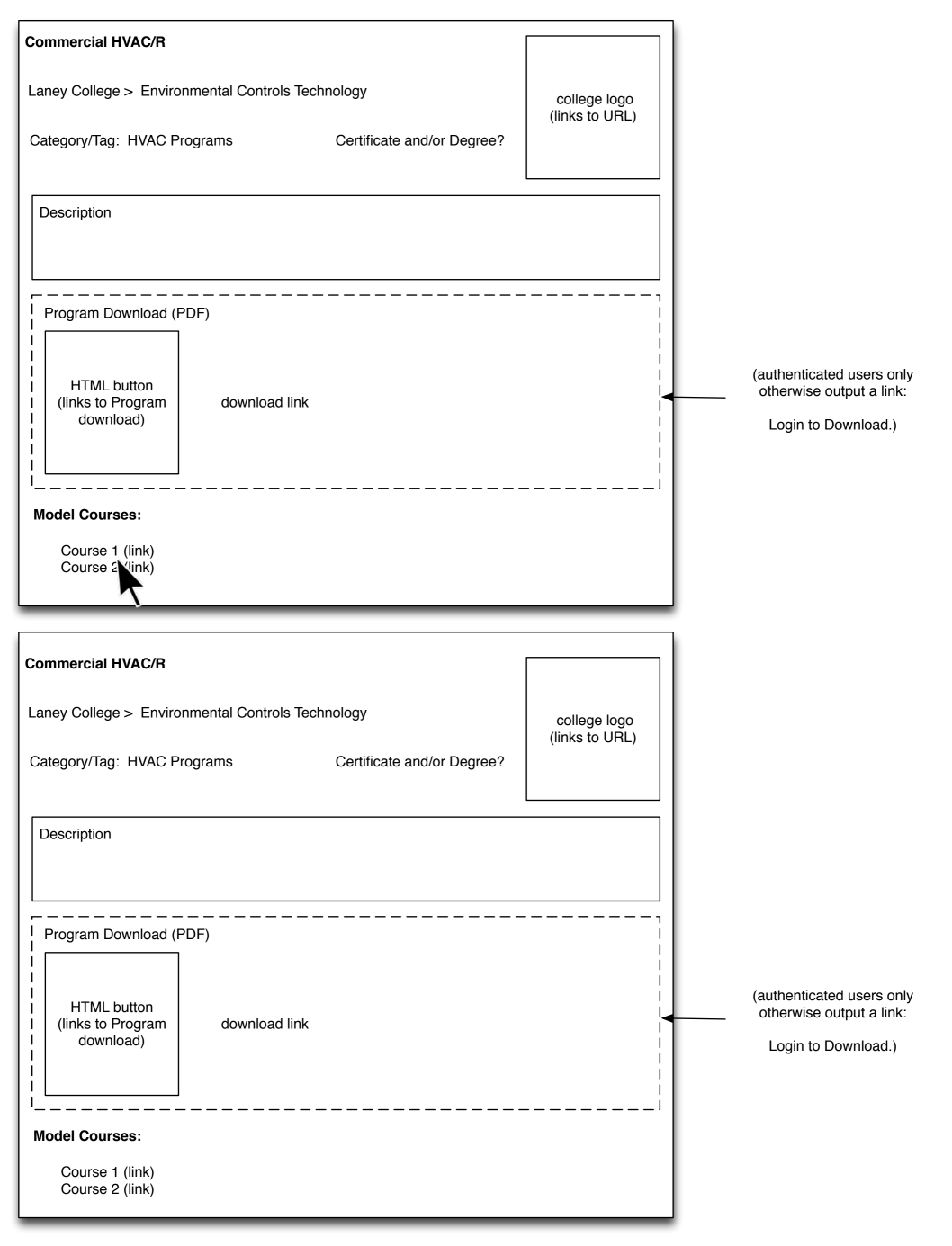
Description				
Degree Certificate				
Add Program				
Course 1				
Title				
Course Number				
Description				
Program 1 Program 2 Program 3 *				
Thumbnail Image - upload				
Download - select box				
Add Course				

* These need to be created dynamically - as additional Programs are created for a given Department, they show up here.

LANEY BEST CENTER: CPT Output -- Participating Colleges and Departments



College Name					
Department #1 Name Program #1 Name	Certificate and/or Degree?	college logo (links to URL)			
Category/Tag: HVAC Programs					
Description					
└					
HTML button (links to Program download)	download link	4	(authenticated users only otherwise output a link: Login to Download.)		
Model Courses:					
Course 1 (link) Course 2 (link)					
Department #2 Name					
Program #2 Name	Certificate and/or Degree?				
Category/Tag: HVAC Programs					
Description					
Program Download (F					
	2.)				
HTML button (links to Program download)	download link		(authenticated users only otherwise output a link: Login to Download.)		
Model Courses:					
Course 1 (link) Course 2 (link)					

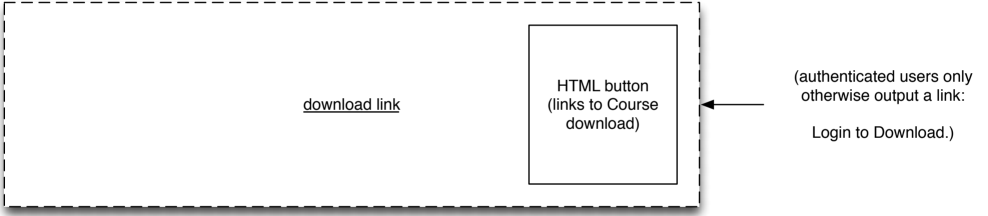


Commercial HVAC Systems: ECT22

Laney College > Environmental Controls Technology > Commercial HVAC/R

Introduction to the physical properties, interactive components, and methods for operating and controlling commercial HVAC systems: Thermodynamic principles of pressure, specific heat, specific volume, density and enthalpy; hydronic systems including boilers, chillers, cooling towers, water pumps, ventilation, filtration, air distribution, controls and instruments.





Related Courses:

ECT20: Smart Controls CPT101: Intro to Custom Post Types CPT110: Advanced Custom Post Types Title

College: Department: Program

Excerpt

Read More

Commercial HVAC Systems

Laney College > Environmental Controls Technology > Commercial HVAC/R

Introduction to the physical properties, interactive components, and methods for operating and controlling commercial HVAC systems

Commercial HVAC Systems

Laney College > Environmental Controls Technology > Commercial HVAC/R

Introduction to the physical properties, interactive components, and methods for operating and controlling commercial HVAC systems

Commercial HVAC Systems

Laney College > Environmental Controls Technology > Commercial HVAC/R

Introduction to the physical properties, interactive components, and methods for operating and controlling commercial HVAC systems

Read More

Read More

output

Read More