

- Colleges
- Add New College**
- Departments
- Add New Department
- Programs
- Add New Program
- Courses
- Add New Course



College

Name

Address

City

State

ZIP

Website

Logo

Department 1

Name

Contact Person

Email Address

Website

Phone

Add Department

Program 1

Name

Description

Degree

Certificate

Add Program

Course 1

Title

Course Number

Description

Program 1

Program 2

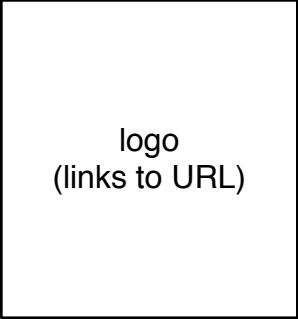
Program 3 *

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.

College Name	 <p>logo (links to URL)</p>
Street Address	
City, State, ZIP	
College URL	

Department #1	
Department URL	Phone
Contact Person	Email

Program #1 (link)
Program #2 (link)



Department #2	
Department URL	Phone
Contact Person	Email

Program #2-1 (link)
Program #2-2 (link)

College Name

Department #1 Name

Program #1 Name

Certificate and/or Degree?

college logo
(links to URL)

Category/Tag: HVAC Programs

Description

Program Download (PDF)

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)

Department #2 Name

Program #2 Name

Certificate and/or Degree?

Category/Tag: HVAC Programs

Description

Program Download (PDF)

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/R

Laney College > Environmental Controls Technology

college logo
(links to URL)

Category/Tag: HVAC Programs

Certificate and/or Degree?

Description

Program Download (PDF)

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/R

Laney College > Environmental Controls Technology

college logo
(links to URL)

Category/Tag: HVAC Programs

Certificate and/or Degree?

Description

Program Download (PDF)

HTML button
(links to Program
download)

download link

(authenticated users only
otherwise output a link:

Login to Download.)

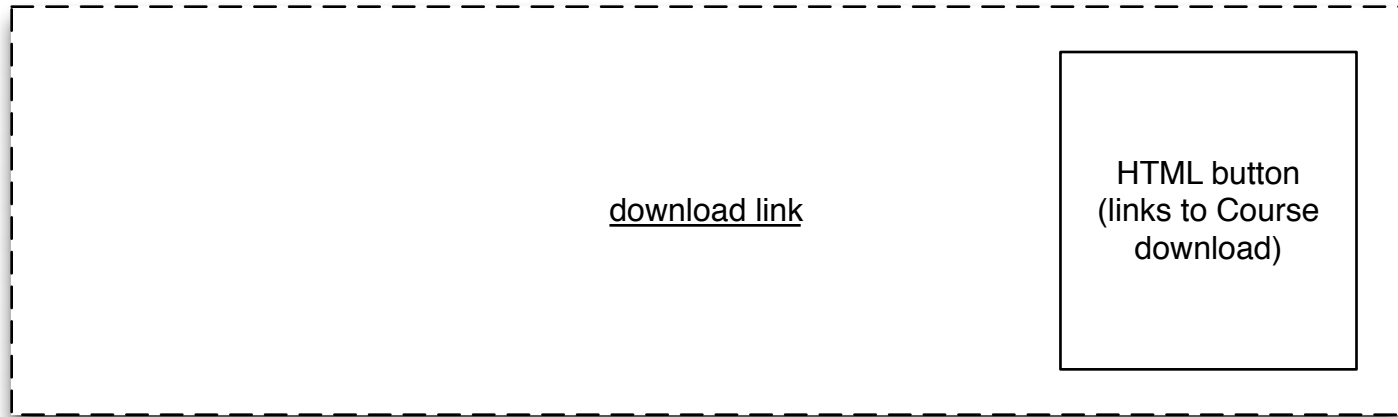
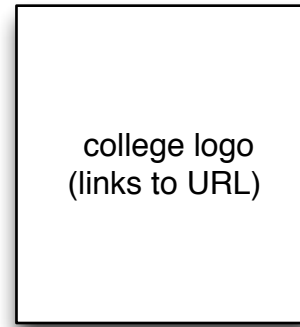
Model Courses:

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.



(authenticated users only
otherwise output a link:
Login to Download.)

Related Courses:

[ECT20: Smart Controls](#)

[CPT101: Intro to Custom Post Types](#)

[CPT110: Advanced Custom Post Types](#)

Title

College: Department: Program

Excerpt

[Read More](#)

output

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](#)

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](#)

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](#)