

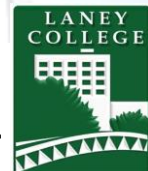
Center for Energy Conservation  
& Advanced Manufacturing

# SUSTN Courses with Lab Applications

Overview of all SUSTN Core Classes:  
Highlighting Commissioning, Energy  
Auditing, and Measurement &  
Verification



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# Program Layout Review

Center for Energy Conservation  
& Advanced Manufacturing

- Associates Degree
  - Core Courses (covered in this presentation)
  - Electives
- Certificates
  - Built into Associates Degree
    - Sustainable Operations
    - Energy Engineering Technology
  - Electives
    - Energy Modeling
    - Intelligent Lighting Systems (future)



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# Associates Degree Curriculum

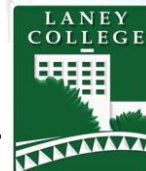
Semester Credits Course

1	3	<b>SUSTN102</b> - Reporting and Presenting Systems Performance
1	4	HVAC2132 - Architectural and Mechanical Fundamentals
1	3	<b>NATSCI169</b> - Energy in Nature, Technology and Society
1	3	MATH113 - Technical Math 1A
1	3	ENG151 - Communication Skills 1
2	3	<b>SUSTN100</b> - Sustainable Facilities Operations
2	3	<b>SUSTN105</b> - The LEED Rating System
2	3	RBUS111 - Business Communications
2	3	INDES100 - Introduction to Interior Design
2	3	ENG152 - Communication Skills 2
2	3	ECON195 - Economics
3	3	<b>SUSTN101</b> - Environmental Control Technician
3	3	<i>ELECTIVE</i> - Suggest SUSTN109 - Intelligent Lighting Systems
3	3	<b>SUSTN104</b> - Energy Auditing and Managing
3	3	NATSCI167 - Science of Technology
3	3	PSYCH199 - Psychology of Human Relations
4	3	<b>SUSTN103</b> - Commissioning for New Construction, Retro and Continuous
4	3	<i>ELECTIVE</i> - Suggest SUSTN108 - Energy Modeling w/ EQuest
4	2	HVAC2146 - Digital Energy Management Systems - METASYS
4	3	<b>SUSTN106</b> - Measurement and Verification
4	3	SOCSCI197 - Contemporary American Society

63 TOTAL Credits



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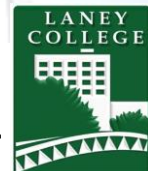
# Basic Format

Center for Energy Conservation  
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- Courses are
  - An accelerated 8 week format
  - 3 Credits
  - 3 hours one day a week
  - Expect students to put in 12 to 15 hours outside of class
    - Some of that may be onsite work such as for Energy Auditing
  - In process of going to 1x/yr



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# Core Course Preferred Order

**SUSTN102** - Reporting & Presenting Systems Performance

**NATSCI169** - Energy in Nature, Technology & Society

**SUSTN100** - Sustainable Facilities Operations

**SUSTN105** - The LEED Rating System

**SUSTN101** - Environmental Control Technician

**SUSTN106** - Measurement and Verification

**SUSTN104** - Energy Auditing and Managing

**SUSTN103** - Commissioning

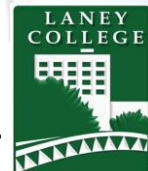
*ELECTIVE* - SUSTN109 - Intelligent Lighting Systems

*ELECTIVE* - SUSTN108 - Energy Modeling w/ EQuest\*

\* *Considering switching from EQuest to Energy Plus*



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# Typical Labs

Center for Energy Conservation  
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- Commissioning
  - E113 – RTU & GEO Thermal Heat Pump
- Energy Auditing
  - Walk ECAM and MATC South
  - Arrange for audits of buildings around town (student interests)



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# Typical Labs (cont)

- M & V
  - Reading Of Meters (Gas / Elect / Water)
  - Use of Plug Load Meter
  - Use of HOBO TRH Data Loggers
- Energy in Nature, Technology and Society
  - Tour of Solar and Wind
    - Solar PV on roof and pole mounts
    - Wind Turbine in parking lot



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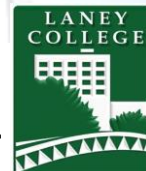
# Tools On Loan

Center for Energy Conservation  
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- Students check tools out of MATC Library
  - Light Meter (Extech)
  - Kill A Watt plug load meter
  - HOBO TRH loggers



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# SUSTN103 Commissioning Course

Follows *ASHRAE Guideline 0-2005 The Commissioning Process*

Week	Topic
Week 1 ..... Tuesday, October 30	Course Overview BCA Introduction to LEED NC Building Commissioning Review Project Site
Week 2 ..... Tuesday, November 6	Pre-Design Phase
Week 3 ..... Tuesday, November 13	OPR Workshop
Week 4 ..... Tuesday, November 20	Design Phase
Week 5 ..... Tuesday, November 27	Construction Phase
Week 6 ..... Tuesday, December 4	Functional Performance Testing
Week 7 ..... Tuesday, December 11	Occupancy Phase
Week 8 ..... Tuesday, December 18	Tying It All Together – Wrap Up / Presentations



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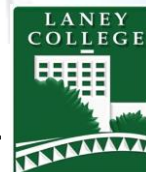


# SUSTN103 Course Potential Homework / Project Ideas

- HW01: Intro: Readings, OPR and SM listings, OPR Qs for Owner, Equip PDFs, Equip Number Meaning
- HW02: Follow Up from OPR Workshop in Class
- HW03: Draft OPR for class project based on workshop
- HW04: Schematic of System
- HW05: Cx Plan Development
- HW06: Construction Checklist Development
- HW07: Functional Performance Test Development
- HW08: Systems Manual Development



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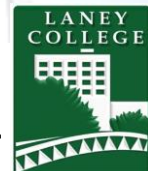
# Commissioning “LABS”

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- Filing Out Construction Check Lists (developed as part of homework)
- Conducting Functional Performance Test
  - Air Flow Temperature measurement (RA, DA)
  - Electrical Measurement (by instructor for safety)
- Verifying Design Drawings with installation



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# Future

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- To add in the future – coordination with TABB HVAC & EST courses/students

**ECAM**  
MILWAUKEE AREA *Technical College*



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# SUSTN104 Energy Auditing Course

Follows *ASHRAE Procedures for Commercial Building Energy Audits*

Week	Topic	Week	Topic
1.	Introduction Overview ASHRAE	5.	End Use Breakdowns <i>Potential Walk-Through of Facility (different day of week)</i>
2.	Energy Star Lighting Survey  <i>Potential Walk-Through of Facility (different day of week)</i>	6.	Conservation Measures  <i>Potential Walk-Through of Facility (different day of week)</i>
3.	Utility Analysis Star Class Project Discussion – Energy Audit / Report  <i>Potential Walk-Through of Facility (different day of week)</i>	7.	Conservation Measures Report Writing / Wrap up
4.	ECM Discussion  <i>Potential Walk-Through of Facility (different day of week)</i>	8.	Project Reports due and Presentations (potentially)



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# SUSTN104 Course Potential Homework

- HW01: Register for and enter energy building data into Energy Star Portfolio Manager
- HW02: Enter Building energy data into spreadsheets for analysis
- HW03: Energy Conservation Measure Analysis



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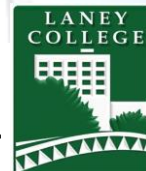
# Energy Auditing “LABS”

Center for Energy Conservation  
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- MATC ECAM and other parts of South Campus
- Buildings students arrange to audit
- Lighting “lab”
- ENERGY AUDIT & Report
  - Buildings students arrange to audit
  - Past audits done on Office buildings, Schools (including ECAM), Ice Rink, Construction Firm, retail space, church, day care facility, city hall/police and facilities



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# SUSTN103 M&V

Follows IPMVP

**Tentative Schedule:**

<b>WEEK</b>	<b>Lecture</b>	<b>Due</b> ( <i>night before class &amp; in Blackboard unless noted</i> ) <sup>(1)</sup>
01	Course Introduction Chapter 1: Introduction To IPMVP	
02	Chapter 2: Def & Purposes of M&V	Chapter Reviews: CH01 & CH02
03	Chapter 3: Principles of M&V	Chapter Review: CH03
04	Chapter 4: IPMVP Framework & Opts	Chapter Reviews: CH04
05	Chapter 5: M&V Plan Contents	Chapter Reviews: CH05
06	Chapter 6: M&V Reporting	Chapter Reviews: CH06
07	Chapter 7: Adherence with IPMVP Chapter 8: Common M&V Issues	Chapter Reviews: CH07 & 08
08	Project Discussions & course wrap up	



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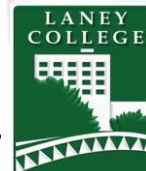


# SUSTN103 Course Some Potential Homework

- HW01 Utility Meter Readings
- HW02 Utility Meter Readings Log
- HW03 Kill A Watt, using the meter
- HW04 Kill A Watt Long Term Metering
- HW05 M&V Plan
- HW06 Baseline Case
- HW07 Reporting Case



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# M & V “LABS”

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- Daily Utility Meter Readings
  - One Time Measurement
  - Longer Term (21 days)
- Use of Plug Load Meter
  - Spot Measurement
  - Longer Term (minimum of 24 hour)



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# M & V “Labs” (continued)

- HOBO TRH Data Loggers
  - Students take these home
  - Monitor items of interest such as space temps for set back effectiveness



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# NATSCI – Solar Tour

## DATA FROM TOUR:

What is the total kW size of the collectors?   21   kW = 216 watts/panel x 97 panels 20,952 watts

Collector Width:  3.25  ft      Number of collectors panels:  25 + 25 + 31=81  on roof

Collector Length:  5.375  in/ft       8  fixed ground mount

 8  tracking ground mount

 97  Total

From display in hallway: [http://www.we-energies.com/residential/energyeff/active\\_installdata.htm](http://www.we-energies.com/residential/energyeff/active_installdata.htm)  
<http://view2.fatspaniel.net/WEnergies/matcMequon/HostedAdminView.html?&eid=131470>

<u>Month</u>	<u>kWh/month</u>
Mar 2013	<u> 1704 </u>
Apr	<u> 2718 </u>
May	<u> 2788 </u>
Jun	<u> 2870 </u>
Jul	<u> 2720 </u>
Aug	<u> 2452 </u>
Sep	<u> 2317 </u>
Oct	<u> 1572 </u>
Nov	<u> 1265 </u>
Dec	<u>  732 </u>
Jan	<u> 1394 </u>
Feb	<u> 1036 </u>

TOTAL  23568  kWh for the year (**METERED kWh from the kiosk or web site**)



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