ESM 273: Life Cycle Assessment (LCA)

Syllabus, Winter 2018

Time & Room: Theory, Jan 16 – Feb 8, 2:00-3:15pm, BH1424

Lab, Feb 13 – March 15, 2:00-3:15pm, BH3035 (GIS Lab)

Final report: Is due on Tuesday, March 20, 5pm

Final exam: Date TBD

Instructor: Roland Geyer, BH3426, extension 7234, geyer@bren.ucsb.edu

Office hours: By appointment

TA: Joe Palazzo, BH3031, jpalazzo@bren.ucsb.edu

Office hours: By appointment

Books on Life Cycle Assessment (LCA):

• Environmental Life Cycle Assessment (Schenck & White, Eds.) http://aclca-shop.lcacenter.org/ (\$45 student price)

- Life Cycle Assessment (Matthews, Hendrickson & Matthews) http://www.lcatextbook.com/ (free)
- Environmental Life Cycle Assessment (Jolliet et al.) https://www.crcpress.com/engineering-environmental/life-cycle-analysis

Date	Topics & Readings	
Theory Session 1:		
Tue, 1/16	Topics: Introduction History of LCA LCA terminology Goal & scope definition	
Theory Session 2:		
Thu, 1/18	Topics: Inventory analysis Linear algebra review Vectors and matrices Matrix multiplication and inversion 	
Theory Session 3:		
Tue, 1/23	 Topics: Inventory analysis Aluminum bike frame example Computational structure of process-based inventory analysis Reading: Koffler, Geyer, Volz (2014) Life Cycle Inventory, Chapter 5 in Environmental Life Cycle Assessment, Schenck & White (Eds.), ACLCA, Vashon Island, WA. 	

Theory Session 4:		
Topics:		
Thu, 1/25	 Allocation Dealing with co-production in attributional LCA Reading: 	
	• Ekvall & Finnveden (2001) Allocation in ISO 14041 – a critical review, Journal of Cleaner Production, 9(2001) 197-208.	
Theory Session 5:		
	Topics:	
Tue, 1/30	 Recycling in LCA Recycled content, avoided burden, and other methods Reading: Atherton (2007) Declaration by the Metals Industry on Recycling Principles Let Journal of LCA 12(1) 50 60 	
Theory Session	ciples, Int. Journal of LCA 12(1) 59-60.	
Theory Session 6: Topics:		
Thu, 2/1	 Life cycle impact assessment (LCIA) Characterization factors Computational structure of LCIA Reading: 	
	• Jolliet et al. (2016) Pages 105-121 of Life Cycle Impact Assessment, Chapter 5 in Environmental LCA, CRC Press, Boca Raton, FL.	
Theory Session	n 7:	
Tue, 2/6	Topics: • Economic input-output (EIO) LCA Reading: • Hawkins & Weber (2014) Input-Output Models for Life Cycle Assessment, Chapter 7 in Environmental Life Cycle Assessment, Schenck & White (Eds.), ACLCA, Vashon Island, WA.	
Theory Session 8:		
Thu, 2/8	Topics: • Attributional versus consequential LCA • Future developments in LCA Reading: • Ekvall & Weidema (2004) System boundaries and input data in consequential life cycle inventory analysis, Int. Journal of LCA 9(3) 161-171.	
Lab Session 1:		
Tue, 2/13	Topics: Steel paper clip example Plans, processes, flows Scaling unit processes	
Lab Session 2:		
Thu, 2/15	Topics: • Parameterized processes • Free and fixed parameters • Modeling a PET blow molding process	

Lab Session 3:		
	Topics:	
Tue, 2/20	Lab project kick-off: Functional unit (FU) and reference flows (RF)	
	Inventory modeling: Cradle-to-gate beverage container production	
	Plan and global parameters	
Lab Session 4:		
Thu, 2/22	Cradle-to-gate vs. gate-to-gate processes	
	Material production processes	
	Material forming processes	
Lab Session 5:		
	Topics:	
	Using transportation processes	
Tue, 2/27	Building and using dummy processes	
	Advanced use of parameters	
	Model transportation of your beverage containers	
Lab Session 6:		
	Topics:	
Thu, 3/1	Build PET recycling processes	
1110, 571	Use of avoided burned method	
	Model beverage container end-of-life management	
Lab Session 7:		
	Topics:	
Tue, 3/6	GaBi inventory modeling Q & A	
	Review beverage container plans	
Lab Session 8:		
	Topics:	
Thu, 3/8	Quantities in GaBi	
	Balancing GaBi plans	
	Selecting impact categories	
	Perform impact assessment	
Lab Session 9:		
Tue, 3/13	Topics:	
	How to use the parameter explorer in GaBi	
	Perform scenario analysis	
Lab Session 10:		
Thu, 3/15	Topics:	
	• LCA project wrap-up	
	Project Q & A	