

# ES/SO 360 DESIGNING THE SUSTAINABLE CITY IES Abroad Milan, Salamanca

## **DESCRIPTION:**

"All the biggest problems that we face now (...) like global climate change or the pandemic, require collaborative efforts, not just the multiplication of the same sort of person a million times over." Peter Galison<sup>1</sup>

Cities are not only where most of the world's population now lives, they also use 78% of the world's resources and produce more than 60% of greenhouse gas emissions. At the same time, innovating cities around the world are leading the way in responding to the crises of climate change and resource depletion by developing models for sustainable, resilient, equitable living. Experience has shown that cities are more successful in achieving their goals when they cooperate with each other, working together, and learning from each other. In this course, students will be asked to identify the most pressing sustainability issues in your host city. Working insmall teams, they will design a new housing community that can offer solutions to the issues they have identified at the local level, taking into account the environmental, historical and social characteristics of their host city. Fellow students will be from the IES Abroad Salamanca and Milan Centers and will represent a variety of academic backgrounds. Together, they will be part of a greater learning community, guided by faculty experts from diverse backgrounds, working towards solutions to the identified problems.

Substantive field visits and connections with local NGOs will allow students to gather valuable data and information as they develop their projects; innovative technology will enable them to share their experience and findings across the three locations; and

problem-based learning will culminate in each team delivering a multi-media presentation to the group. Upon successful completion of this course, students will earn a micro-credential in Sustainability and Development that will demonstrate their sustainability literacy and ability to find innovative solutions to complex problems.

CREDITS: 3

**CONTACT HOURS:** 45

LANGUAGE OF INSTRUCTION: English

PREREQUISITES: None

ADDITIONAL COST: None

#### METHOD OF

#### **PRESENTATION:**

The main outcome of this course is the challenge given to each of the three teams to design a project aimed at tackling the sustainability problems identified in the students' host cities. The methods of presentation are designed to support the students in this challenge. The following approaches will be used:

- Classes: will be held both synchronously, across the participating centers with video links, and on-site in each location.
- Video lectures: the faculty will present key concepts from different disciplinary perspectives to explore the interconnectivity between them. These lectures will be available on the Moodle site.



- Team presentations: student teams will give short presentations to the other teams on their work on the assignments. Students will be expected to give feedback to the other teams.
- Moodle forums: before the synchronous classes, teams will outline their approach to the questions assigned on a Moodle forum, where they will be asked to comment on the other teams' work and give feedback and suggestions.
- Class discussion: the course will follow a flipped classroom approach, in which teaching will occur outside class time, and classes will be devoted to discussions and presentations.

<sup>1</sup> Peter Galison, founder of The Black Hole Initiative at Harvard University, in "Stranger than anything dreamed up by scifi: will we ever understand black holes?" The Guardian, 26 May, 2021



- Materials in Moodle: key readings, videos and online resources designed to develop a general understanding of the subject matter and foment discussion.
- Course-related trips: students will use these trips to inspire their designs and give them a chance to receive feedback from experts in the field. Teams will document the trips along with the faculty so they can share them with the other teams. Some longer trips will be held on Fridays.

## **REQUIRED WORK AND FORM OF ASSESSMENT:**

- Participation 20%
  - o Including short quizzes and reflections on course materials
- Individual assignments 20%
  - o Including:
    - How sustainable is my hometown?
    - Sustainability storyboard
- Team assignments 50%
  - o Midterm project: 20%
    - Cross-center team assignment: comparative presentation on sustainability of three host cities
  - o Final Project: 30%
    - Concept note and project presentation
  - Field visit summaries 10%

### Participation

Participation is essential in this course. Students are required to engage with assigned materials, and to participate actively both in their team activities and in their discussions with other teams. A general participation rubric will be shared with students.

### **Individual Assignments**

Students will be asked to complete two individual assignments to reflect on sustainability issues: sustainability analysis of home town; and sustainability storyboard

### **Team Assignments**

Students will be placed in two teams: an inter-center team and an intra-center team, and will take part in two key assignments during the semester. The first will be a comparative analysis of the sustainability of the students' host cities. The second will consist of the identification of a key sustainability issue in their host city, and designing a project to tackle those problems. Teams will present reports on their responses to these assignments throughout the semester. At the end of the course, each team will deliver a

multi-media presentation on their final design. The assignments will be guided by the faculty in a staged fashion, and each team willreceive feedback from their peers. Rubrics will be provided to guide the students in completing their assignments, although the rubrics will leave space for originality and creativity. Grades will be awarded on the basis of the clarity and creativity of solutions, but also on the basis of the teams' ability to work together, and to exchange ideas. Collaboration, and adapting other teams' ideas to the local context will be positively evaluated.

### Summaries of field visits

One-page summaries of field visits and guest speakers for other teams.

#### LEARNING OUTCOMES:

By the end of the course students will be able to:

• Identify the key sustainability issues in a determined location



- Compare and critique sustainability policies in different locations
- Learn from the problem-solving experiences of people working in other locations
- Recognize and explain the complexity and interrelatedness of sustainability challenges
- Present their ideas to policy makers and sustainability experts in a range of fields and integrate these experts' advice into their designs.
- Work collaboratively with international teams



- Differentiate between realistic and unrealistic goals for sustainability solutions
- Analyze the successes and failures of sustainability initiatives in other locations

### ATTENDANCE POLICY:

Students are expected to be responsible for their own class attendance and to give academic responsibilities priority over other activities. Regular class attendance is mandatory. For physical and mental health reasons, IES Abroad Milano allows a maximum of THREE (3) absences in each Italian language course, TWO (2) absences in each Area Studies course, and ONE (1) absence in each Seminar course. Every absence beyond this allowance will automatically result in a penalty of 2 percentage points off the final grade. SEVEN (7) absences will result in a failing grade in Italian language and Area Studies courses. FOUR (4) absences will result in a failing grade in Seminar courses. Failure to attend a scheduled exam, test, quiz, or presentation will automatically result in an F grade on that assessment.

#### COURSE AND CLASS STRUCTURE:

The course will have two three-hour periods of time scheduled at the same time in all three participating

centers. These two blocks of time will be used to cover the following:

- 1. 3 contact hours per week, in online or onsite format.
- 2. Field visits in the city
- 3. Cross-center and inter-center teamwork.

Date	Week	Conten t	Assignments and Readings
			WEEK
			1
	1	Introduction to the course	<ul> <li>Mandatory reading:</li> </ul>
		Cities, climate and	Cope B. 2022, How sustainable cities are tackling climate change. The Times, retrieved:
		sustainability	https://www.thetimes.co.uk/article/how-sustainable-cities-are-ta ckling-climate-change-ff23ljwtj
			Optional readings:
			<ul> <li>United Nations Human Settlements Programme, 2011, Cities and Climate Change: Global Report on Human Settlements,</li> </ul>
			2011, Earthscan, London-Washington DC, available:
			http://www.zaragoza.es/contenidos/medioambiente/onu/538-
			eng-ed 2011.pdf
			Chelleri L. and Olazabal M. (eds.) 2012. <i>Multidisciplinary</i>
			perspectives on urban resilience: a workshop report, Bilbao:
			Basque Centre for

# CONTENT:



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		<ul> <li>Full group introductions</li> <li>Why three centers?</li> </ul>	<ul> <li>Climate Change, Chapter 1, "Why Urban Resilience?", pp 7-19, available for download: <u>https://www.urbanresilienceresearch.net/2016/02/04/our-first-book-on-urban-resilience-available-online/</u></li> <li>Felber, C. (2015). What if the Common Good was the Goal of theEconomy? TED TALK. <u>https://www.youtube.com/watch?v=dsO-b0_r-5Y</u></li> </ul>
		<ul> <li>How to solve sustainabilityproblems</li> </ul>	
20/09 /22		Face to face first meeting	Meeting in a place relevant to the course, get to know the students, expectionation
			Salamanca: a trip to Miranda de Azán, a village where the Council is using the Common Good Economy from Christian Felber ( <u>https://www.mirandadeazan.com/mun-del-bien-com%C3</u> <u>%BAn/semillas/1-balance-del-bien-com%C3%BAn/</u> ) <i>Milan: Cascina Nascosta</i>
22/09 /22		online	Icebreaker, instructor presentations, short exercise with question, going over the syllabus, evaluations, assignment
			WEEK 2
	2	What is sustainability, and whatis climate change? A scientific ecosystem perspective	<ul> <li>Mandatory reading: (for Tuesday)</li> <li>Rees, W. and Wackernagel, M. (1996). Urban Ecological Footprints: Why Cities cannot be Sustainable -and Why They Are a Key to Sustainability. Environ Impact Assess Rev., 16, 223-248. (It will be provided on the Moodle).</li> <li>Fedkin, Mark V., "Sustainability, Definitions", in <i>Technologies for Sustainable Systems</i>, Department of Energy and Mineral Engineering, PSU, available: <u>https://www.e-</u></li> <li>McKay, David J.C., 2009, <i>Sustainable Energy Without the HotAir</i>, UIT, Cambridge, Chapter 15, "Stuff", available: <u>https://www.withouthotair.com/c15/page 88.shtml</u></li> </ul>



		• Berners-Lee, M., 2010, <i>How Bad are Bananas, The Carbon Footprint of Everything</i> , Green Profile, pp 7-14, 28-29, 32-33,145-148
		Optional readings:
		<ul> <li>Global Forest Watch <u>https://www.globalforestwatch.org/my-</u> <u>gfw/?lang=en</u></li> </ul>
		<ul> <li>Horton, J. and Palumbo, D. (2022). Europe Wildfires: Are theyLinked to Climate Change? BBC News. <u>https://www.bbc.com/news/58159451</u></li> </ul>
		<ul> <li>European Commission, (2022). REPowerEU: Joint European Action for more Affordable, Secure and Sustainable Energy.European Commission. <u>https://ec.europa.eu/commission/presscorner/detail/en/ip</u> <u>22 1 511</u></li> </ul>
		<ul> <li>UN Sustainable Development Goals:<u>https://www.undp.org/sustainable-</u> <u>development-goals</u></li> </ul>
		<ul> <li>European Commission "European Green Deal": <u>https://ec.europa.eu/info/strategy/priorities-2019-</u> <u>2024/european-green-deal en</u></li> </ul>
	<ul> <li>Creating a joint definition ofsustainability and climate change</li> <li>How to evaluate sustainability</li> <li>Ecosystems and ecological concepts of sustainability</li> <li>The basic science of climatechange</li> </ul>	<ul> <li>Production of joint definition of sustainability and climate change</li> <li>Recorded lecture: "Brief introduction to the earth's climate systemand its changes over time"</li> </ul>
27/09 /2022	face to face	Lesson about sustainability , main concepts, definition
29/09 /2022	Online	Exercise on the different objects, understanding measurement of sustainability
		WEEK 3



	oduction to design •	landatory readings and video: De Bono, Edward, 1995 Serious Creativity. The Journal for Qualityand Participation, 18, 12-18. <u>https://www.debono.com/serious-creativity-article</u> Manzini, Ezio 2015, Design, When Everybody Designs. AnIntroduction to Design for Social Innovation Online Lecture, <u>https://vimeo.com/122184793</u>
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			• Geoff Mulgan, Julie Caulier-Grice, and Robin Murray 2010, The OpenBook of Social Innovation. <u>https://www.youngfoundation.org/publications/the-open-book-of-social-innovation/</u>
		<ul> <li>Introduction to problem-solving designprinciples</li> <li>The complexity of sustainability: the three pillarsof sustainability</li> </ul>	<ul> <li>Guided discussion on the results and towards formulating "designquestions"</li> <li>Formulation of questions for each of the cities, comparison of question</li> <li>Understanding social innovation and creative thinking to guide the process of problem solving</li> <li>Collection and presentation of best practices</li> </ul>
04/10 /2022		Face to Face	Exercise 1: Storyboards, each student on its own, to describe their daily life. sharing the storyboards and beginning to make a group storyboard - launch of Exercise 2 about hometown sustainability
06/10 /2022		online	Design thinking lesson + divide rooms to share and start the document
			WEEK 4
	4	Crisis and the sharing economy.different strategies used.	• Mandatory reading: Arvidsson, A. (2018). Value and virtue in the sharing economy. The Sociological Review, 66(2), 289-301. <u>https://journals.sagepub.com/doi/abs/10.1177/00380261187585</u> <u>31?jou rnalCode=sora</u> (It will be provided on the Moodle).
			<ul> <li>Optional readings:</li> <li>Sassen, S. (2000). Women's Burden: Counter- geographies of Globalization and the Feminization of Survival. Journal of international affairs, 503-524. <u>https://www.istor.org/stable/24357763</u></li> <li>Beck, U., &amp; Kaldor, M. (2015). "Conclusion: Towards a European Spring?", in <i>Subterranean Politics in Europe</i> (pp. 231-238). Palgrave Macmillan, London. <u>https://link.springer.com/chapter/10.1057/9781137441478</u> <u>9</u> (Itwill be provided on the Moodle).</li> <li>Schor, J. and Attwood-Charles, W. (2017). The "Sharing" Economy: Labor, Inequality, and Social Connection on For- Profit Platforms. Sociology Compass, 11, 1-16. <u>https://compass.onlinelibrary.wiley.com/doi/pdf/10.1111/s</u> <u>oc4.1 2493</u></li> </ul>



	۰	Calvo, D. and Campos, E. (2019). Think Globally, Act Locally: Mapping the Free-Culture Movement in a Hybrid Media System.



			Revista Científica de Información y Comunicación, 16, 357- 389. <u>https://uvadoc.uva.es/handle/10324/42053</u>
		Objectives	To identify and to problematize the different sharing consumption initiatives developed after the outbreak of the 2008 financial crisis aroundthe world.
11/10 /2022		face to face	<ul> <li>Look at the hometown exercise, comment it, figure out whichone is the most and the least</li> <li>Connection between consumption and sustainability, is sharingthe answer?</li> <li>Did you use sharing services? why?</li> </ul>
13/10 /2022		online	<ul> <li>lecture about the sharing economy</li> <li>sharing the results from the hometown</li> <li>launching the host city assignment</li> </ul>
			WEEK 5
	5	What? Part I	<ul> <li>READINGS ABOUT THE HOST CITIES (to update according to topicschosen by the students)</li> </ul>
18/10 /2022		face to face - build analysis - politics, rules, history	Preparing for the midterm exam/ field study Milan - Tour, from old to new
20/10 /2022		compare between the cities topics that we want to workon	Miro board + other material
		<ul> <li>What challenge can we identify in all three cities?</li> </ul>	Whole group identification of sustainability challenge
			WEEK 6
	6	What? Part II	<ul> <li>Hauser, O. P., Hendriks, A., Rand, D. G., &amp; Nowak, M. A., 2016, "Thinkglobal, act local: Preserving the global commons" in <i>Nature</i>, available: <u>https://www.nature.com/articles/srep36079</u> (concentrate on the Abstract)</li> </ul>
		<ul> <li>How will you tackle the sustainability challenge inyour host city?</li> </ul>	
25/10		Face to Face	Preparing for the midterm exam/ field studyMilan: NOLO neighbourhoos



27/10		Online	Mid-term Exam
			WEEK 7
	7	How? Part I	<ul> <li>Brown, L. R. (2009) "Designing Cities for People", In Plan B 4.0: Mobilizing to Save Civilization, Norton, W. W. &amp;Company, Inc. (Ch. 6, p.143-167). available: http://www.earthpolicy.org/images/uploads/book_files/pb4ch 06.pdf</li> </ul>
		Identify the key features     ofyour solution	<ul> <li>how to come up with creative solutions</li> <li>methods for problem solving</li> </ul>
01/11 /2022		Holiday	No classes
03/11 /2022		online	Brainstorming for different solutions, meeting online, explanation of the methodology, breakout rooms for the two cities and final sharing moment
			WEEK 8
	8	How? Part II	
		<ul> <li>Apply design principles toyour key solutions</li> </ul>	Creating a concept note creating a visual page for their idea (title, image, short paragraph) Launching the poster exercise
08/11 /2022		face to face	Students present their concept, feedback and development
10/11 /2022		online	Some work in breakout (cities), share quickly
			WEEK 9
	9	Who?	<ul> <li>James, Paul, Liam Magee, Andy Scerri, Manfred Steger, 2015, Urban sustainability in theory and practice : circles of sustainability, New York: Routledge, Chapters 1 and 2, pp 3- 37, available: <u>https://www.academia.edu/9294719/Urban_Sustainability_in</u></li></ul>



	https://www.bloomberg.com/news/articles/2021-04-22/the- people-that-the-15-minute-city-leave-behind



		<ul> <li>Who will benefit from your project? Who will lose out? Who are you doing this for?</li> </ul>	
15/11 2022		Face to face	Developing the project
17/11 /2022		online	Developing the project
			WEEK 10
	10	Course Conclusions	
22/11 /2022		face to face	finish the presentation / rehearsal presention
29/11 /2022			Final exam, presentations online of the different solutions

## COURSE-RELATED TRIPS:

Students will attend visits to a range of sustainability-related projects in each location, as well as visiting experts in different fields. Some of the trips will be designed before the semester starts, whereas others will be recommended by faculty in response to the development of the local team's research.

At the start of the program, students will be given guided and self-guided tours of their host cities, designed to introduce them to the key sustainability issues and concerns in the local context.

Some of the longer trips will be scheduled on Fridays. Students will be informed of the dates of Friday trips at the beginning of the semester.

### **REQUIRED READINGS:**

Arvidsson, A. (2018). Value and virtue in the sharing economy. The Sociological Review, 66(2), 289-301.

https://journals.sagepub.com/doi/abs/10.1177/0038026118758531?journalCode=sora

- Berners-Lee, M., 2010, *How Bad are Bananas, The Carbon Footprint of Everything,* Green Profile, pp7-14, 28-29, 32-33, 145-148
- Brown, L. R. (2009) "Designing Cities for People", In Plan B 4.0: Mobilizing to Save Civilization, Norton, W. W. & Company, Inc. (Ch. 6, p.143-167). a: <u>http://www.earthpolicy.org/images/uploads/book\_files/pb4ch06.pdf</u>
- Brown, L. R. (2009), "Can We Mobilize Fast Enough?" In *Plan B 4.0: Mobilizing to Save Civilization*, Norton, W. W. & Company, Inc. (Ch. 10, p.143-167). available: <u>http://www.earthpolicy.org/images/uploads/book\_files/pb4ch10.pdf</u>
- Chelleri L. and Olazabal M. (eds.) 2012. *Multidisciplinary perspectives on urban resilience: a workshop report,* Bilbao: Basque Centre for Climate Change, Chapter 1, "Why Urban Resilience?", pp 7-19, available for download: <u>https://www.urbanresilienceresearch.net/2016/02/04/our-first-book-on-urban-resilience-available-online/</u>
- Cope B. 2022, How sustainable cities are tackling climate change. The Times, retrieved:



https://www.thetimes.co.uk/article/how-sustainable-cities-are-tackling-climate-change-ff23ljwtj

- Diversity.social, *Social Sustainability, Everything You Need to Know*. Available: <u>https://diversity.social/social-sustainability/</u>
- Ehrlich PR (2010) The MAHB, the Culture Gap, and Some Really Inconvenient Truths. PLoS Biol 8(4), available: e1000330. <u>https://doi.org/10.1371/journal.pbio.1000330</u>



- Deutscher Forstwirtschaftsrat e.V., from Grober, Ulrich, 2012, Sustainability a cultural history Green Books,. available: <u>https://www.forstwirtschaft-in-deutschland.de/index.php?id=50&L=1</u>, see the following tabs: "German forestry" and the 2short chapters "Sustainability" and "Boundaries of Sustainability"
- Eurostat, Sustainable Development in the European union: Overview of Progress towards the SDGs in an EU context, available:

https://ec.europa.eu/eurostat/documents/4031688/11010788/KS-01-20-192-EN-N.pdf/ae63aff0-a6f3-1d47-da83c6886b9d aaab?t=1592486268000

- Fedkin, Mark V., "Sustainability, Definitions", in *Technologies for Sustainable Systems*, Department of Energy and Mineral Engineering, PSU, available: <u>https://www.e-education.psu.edu/eme807/node/575</u>
- Frey, Wolfgang, 2011, Freiburg Green City, "Thoughts On Sustainability" pp. 10-29 Herder Verlag
- International Institute for Sustainable Development, Sustainable Development, available: <u>https://www.iisd.org/about-iisd/sustainable-development</u>
- James, Paul, Liam Magee, Andy Scerri, Manfred Steger, 2015, Urban sustainability in theory and practice: circles of sustainability, New York: Routledge, Chapters 1 and 2, pp 3-37, available: <u>https://www.academia.edu/9294719/Urban Sustainability in Theory and Practice Circles of Sustainability lity 2015</u>
- McKay, David J.C., 2009, *Sustainable Energy Without the Hot Air*, UIT, Cambridge, Chapter 15, "Stuff", available: <u>https://www.withouthotair.com/c15/page\_88.shtm</u>l
- Rees, W. and Wackernagel, M. (1996). Urban Ecological Footprints: Why Cities cannot be Sustainable -and Why They Are a Key to Sustainability. Environ Impact Assess Rev., 16, 223-248.
- Stevens, Jess, 2020, "Urban Forests: Nature as a Resource", *Biophyllic Cities/Law and Policy*, Vol 3, No 2, available:

https://static1.squarespace.com/static/5bbd32d6e66669016a6af7e2/t/5eff40c2f00dfd0e1790aab0/1593786570 683/Urban

+Forest+Law+and+Policy.pdf

- United Nations, Department of Economic and Social Affairs, *Sustainable Development Goals*, available: <u>https://sdgs.un.org/goals</u>
- Zivarts, Anna, "The '15-Minute-City' isn't made for disabled bodies", *Bloomberg CityLab*, April 2021, available: <u>https://www.bloomberg.com/news/articles/2021-04-22/the-people-that-the-15-minute-city-leave-behind</u>

# **RECOMMENDED READINGS:**

This is a list of readings recommended by the faculty which students can draw on during the semester to help them tackle issues or questions that arise during their research. The faculty team will also recommend additional other readings and materials throughout the semester, adapting to the direction that the teams' research is taking.

• Eurostat, Sustainable Development in the European union: Overview of Progress towards the SDGs in an EU context, available:

https://ec.europa.eu/eurostat/documents/4031688/11010788/KS-01-20-192-EN-N.pdf/ae63aff0-a6f3-1d47-da83c6886b9d aaab?t=1592486268000

- United Nations, Department of Economic and Social Affairs, *Sustainable Development Goals*, available: <u>https://sdgs.un.org/goals</u>
- Beck, U., & Kaldor, M. (2015). "Conclusion: Towards a European Spring?", in Subterranean Politics in Europe (pp. 231-238). Palgrave Macmillan, London. https://link.springer.com/chapter/10.1057/9781137441478 9
- Bowerman, T., 2014, "How much is too much? A public opinion research perspective" Sustainability: Science, Practice, & Policy. Volume 10, Issue 1, p.1-15. Available online at: <u>http://sspp.proguest.com/static\_content/vol10iss1/1209-044.bowerman.pdf</u>
- Calvo, D. and Campos, E. (2019). Think Globally, Act Locally: Mapping the Free-Culture Movement in a Hybrid



Media System. Revista Científica de Información y Comunicación, 16, 357-389. https://uvadoc.uva.es/handle/10324/42053

- Deutscher Forstwirtschaftsrat e.V., from Grober, Ulrich, 2012, Sustainability a cultural history Green Books,. available: <u>https://www.forstwirtschaft-in-deutschland.de/index.php?id=50&L=1</u>, see the following tabs: "German forestry" and the 2short chapters "Sustainability" and "Boundaries of Sustainability"
- DMA Europa, WEG helps to generate hydro-electricity for Windsor Castle, available: <u>https://www.youtube.com/watch?v=wG-TBJC1R4c</u>



- Ellen MacArthur Foundation, 2012, *Towards the Circular Economy Vol.* 1: "An economic and business rationale for an accelerated transition", Available online at: <u>https://www.ellenmacarthurfoundation.org/assets/downloads/publications/Ellen-MacArthur-Foundation-Towards-the-Circ ular-Economy-vol.1.pdf</u>
- Felber, C. (2015). What if the Common Good was the Goal of the Economy? TED TALK. <u>https://www.youtube.com/watch?v=dsO-b0\_r-5Y</u>
- Fournier, V, 2008, "Escaping from the economy: the politics of degrowth", International Journal of Sociology and Social Policy, Vol. 28 No. 11/12, (pp. 528-545). Available online at: <a href="http://www.web.ca/~bthomson/degrowth/fournier">http://www.web.ca/~bthomson/degrowth/fournier</a> the politics of degrowth 13mar08.pdf
- Freiburg Town Hall, Environmental and Climate Protection in Freiburg, Chapter 1.4, pages 27-33, available: https://greencity.freiburg.de/pb/site/freiburg\_greencity/get/params\_E1778569723/1693283/environmental%2
   Oand%20climate%20protection%20in%20Freiburg.pdf
- Green City Times, *Green City: Europe's solar city, Freiburg*, 4 pages, available: <u>https://www.greencitytimes.com/freiburg/</u>
- Hoornweg, Daniel; Bhada-Tata, Perinaz, 2012. "What a Waste : A Global Review of Solid Waste Management" Urban development series; knowledge papers no. 15. World Bank, Washington, DC. © World Bank. <u>https://openknowledge.worldbank.org/handle/10986/17388</u>
- Sassen, S. (2000). Women's Burden: Counter-geographies of Globalization and the Feminization of Survival. Journal of international affairs, 503-524.
- https://www.jstor.org/stable/24357763
- Schor, J. and Attwood-Charles, W. (2017). The "Sharing" Economy: Labor, Inequality, and Social Connection on For-Profit Platforms. Sociology Compass, 11, 1-16.
- https://compass.onlinelibrary.wiley.com/doi/pdf/10.1111/soc4.12493
- Smil, Vaclav, 2017, Energy and Civilization, Cambridge: MIT Press, ch 6, "Fossil-fuelled Civilization", pp 295-381
- Spanner Re2 GmbH, Wood gasifier at Scotston Farm Biomass Power Plant, available: <u>https://www.youtube.com/watch?v=i9xmWJ4hAGs</u>
- The B1M Limited, 3 Cool Ways to Cool Our Cities, available: <u>https://www.youtube.com/watch?v=V4Y7VYVVD68</u> (8min.)
- Umwelt Bundesamt, 2019, Rebound effects, available: <u>https://www.umweltbundesamt.de/en/topics/waste-resources/economic-legal-dimensions-of-resource-conservation/rebou nd-effects</u>
- US department of agriculture: Sustainability, pp 1-3 (Introduction plus 'Planning Rule Requirements'), page 9 (chapter 'Describe the ecological context'), available: https://www.fs.usda.gov/Internet/FSE\_DOCUMENTS/stelprdb5130669.pdf
- Wirth, H., *Recent facts about photovoltaics in Germany*, Frauenhofer Institute ISE, ch. 2 and 3 (pp 5-6), ch. 13 and 14 (pp 38-43)
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