1 Artigos e revisões da literatura

- 1. Composition, properties and challenges of algae biomass for biofuel application: An overview (2016)
 - https://www.sciencedirect.com/science/article/pii/S001623611630271X
 - PDF: https://drive.google.com/file/d/1gBc3om2ZvCRNKb4CxdQhfBuG1KVu-n1v/view?usp=sharing
- 2. Biofuels from algae: challenges and potential (2010/2014)
 - https://www.tandfonline.com/doi/abs/10.4155/bfs.10.44
 - PDF: https://drive.google.com/file/d/1L3j5f-9rKnIB1bc8e_ LBTEsDqSGIUZRQ/view?usp=sharing
- 3. An Overview of Algae Biofuel Production and Potential Environmental Impact (2012)
 - https://pubs.acs.org/doi/abs/10.1021/es300917r
 - PDF: https://drive.google.com/file/d/1NyJ4VdQoP53AqOuKhALoFLa7tzSCkDAZ/ view?usp=sharing
- 4. A realistic Technology and Engineering Assessment of Algae Biofuel Production (2010)
 - https://digitalcommons.calpoly.edu/cenv_fac/188/
 - PDF: https://drive.google.com/file/d/1-BNOe1wGAxkIwZNn4d1_ 7iUJ1a70ddQi/view?usp=sharing
- 5. Algae biofuel: Current status and future applications (2018)
 - https://www.sciencedirect.com/science/article/pii/S1364032118301552
 - PDF: https://drive.google.com/file/d/17eK82H-RAbq4n-tHoTcdETQCCmMIwOIf/view?usp=sharing
- 6. The potential of sustainable algal biofuel production using wastewater resources (2010/2011)
 - https://www.sciencedirect.com/science/article/pii/S0960852410010163
 - PDF: https://drive.google.com/file/d/1L3j5f-9rKnIB1bc8e_ LBTEsDqSGIUZRQ/view?usp=sharing
- 7. A review of the harvesting of micro-algae for biofuel production (2012/2013)

- https://link.springer.com/article/10.1007/s11157-012-9301-z
- PDF: https://drive.google.com/file/d/18WoGlewXu3_f11CVR-wNE3l2wPiwLtQo/view?usp=sharing

2 Tabela de escolha

| Artigo | Aluno(a) |
|--------|----------|
| 1 | |
| 2 | |
| 3 | |
| 4 | |
| 5 | |
| 6 | |
| 7 | |