Topic for internship	Supervisor in BR	Organization	Extra info & Example projects
Eco-efficiency and low-carbon economy	Gabriel Pereira	UFSJ	 Improving the injection of trace gases and aerosols on emissions numerical models in South America. Biomass burning is a modifying factor of the environment and plays a strategic role in the global biogeochemical cycle. From chemical reaction that occurs in the combustion process, the organic compounds present in vegetation are returned to the atmosphere and the soil in a cyclical behavior, influencing local and regional variables. With the new orbital fire products that have improved in spatial and temporal resolution, it is now possible to better understand fire properties at large scales, such as fire radiative power (FRP), fire spread, heat flux, and fire lifecycle. This project aims to integrate polar-orbit and geostationary satellites' fire-related products to better estimate BB emissions on a continental scale and monitor smoke plumes in near-real-time (NRT). The project will support the scientific development of students, which will benefit from the exchange of knowledge and the development of methodologies in cooperation with international universities. In these interactions, the development of biomass burning trace gases and aerosols emissions assessment in South America is expected. Consequently, the cooperation will generate interdisciplinary knowledge related to improving the physical processes of Brazilian biomass burning emissions models, mainly associated with the estimate of fire and the smoldering fraction that occurs in the combustion process and its relationship with the vertical injection of smoke in the atmospheric layers.
	Jorge David Alguiar Bellido	UFSJ	 Treatment of gaseous effluents This project is about the selective catalytic oxidation of VOCs such as acetonitrile, acrylonitrile, etc. The project aims to evaluate the performance of the catalysts in the reaction and the relation between the catalytic behavior and the physical and chemical characteristics of the catalysts.
	Isabela Aroeira Monica Lindner	WayCarbon	 Consultancy, development of technology and innovation solutions focused on sustainability, environmental assets management, and strategy development. Focus areas: SDGs and GHGs management; climate risk; SDGs academy; consulting; and carbon compensation.
Biodiesel	Fábio de Ávila Rodrigues Marcio Aredes Martins Ronaldo Perez	UFV	 Simulation and optimization of biorefineries, mainly related to the production of biofuels (e.g., bioethanol, biodiesel, levulinic acid with professors Fábio/Marcio and technical and economic viability, competitiveness, industrial layout, legislation and investments with Professor Ronaldo) Examples of previous internships: Energy use of biogas from landfill effluent - Aspen modeling (Fabio / Lex Verheem, 2) Aspen modeling of biodiesel production via oil esterification (Fabio/ Joost Endepoel, 4) Charcoal cooling in a large rectangular furnace: modeling and CFD simulation (Marcio / Rob Hageman, 30)

Topics for internships in Brazil – Living Lab Biobased Brazil (updated 28-02-23)

Topic for internship	Supervisor in BR	Organization	Extra info & Example projects
	Isabel Cristina Pereira Fortes Vânya Marcia Duarte Pasa	UFMG	 Production and testing of biodiesel Heterogeneous catalysis for the valorization of fossil-based hydrocarbon streams (can be residual or crude oil) Pyrolysis Examples of previous internships: Laboratory-scale biodiesel production from waste cooking oil by heterogeneous catalysis or enzymatic catalysis (Robin van Schendel) Biodiesel synthesis from catalytic route using alternative catalysts (leva Liobyte) Production and characterization of biocomposites from macauba residue (Hugo Mermet) Biobased polyurethane coatings synthesized from biomass residue (Rick van Eijk, 37) Determination of kinetic model parameters for biodiesel production using heterogeneous catalysts (Rosemarie de ruiter, 21)
	Marcela Rabelo Menezes Vilela	PUCminas	 Improvement of biodiesel production Examples of previous internships: Purification of glycerin derivates from biodiesel production by adsorption and ion exchange (Tautvydas Kireilis, 10, 39) Reuse of residual cooking oil as raw material for biodiesel production (Enrique Smolders, 11) Production of biodiesel from bovine tallow (Rick Boogaard, 38)
Biogas	André Pereira Rosa	UFV	 Diagnosis and optimization of biogas production from industrial, municipal, and agricultural effluents (e.g., effluent treatment and use of by-products, anaerobic digestion, monitoring of decentralized domestic sewage systems) See example assignment descriptions
	Sérgio Francisco de Aquino	UFOP	 Hydrolysis of lignocellulosic waste for biogas production and/or recovery of by-products; Analysis and removal of micropollutants present in wastewater and drinking water, in particular pharmaceuticals, pesticides, and cyanotoxins. Examples of previous internships: Anaerobic digestion of residues/effluents for energy and added value products recovery (Cindy Giel, 55)> Open: August '22, March '23 post-treatment of effluent from anaerobic biogas reactors treating vinasse and hemicellulose (Arturo Diego Sanchez)
Biorefinery	Boutros Sarrouh	UFSJ	 Projects involving producing hydrolytic enzymes from isolated microorganisms and the fractionation of lignocellulosic residues for producing industrial bio-products of industrial interest by fermentative processes. Examples of previous internships: Production of enzymes from isolated microorganisms aiming at enzymatic treatment and fermentation of biomass residues for the production of bio-products of industrial interest (Ruben Bond, 43) Chemical and enzymatic treatment of lignocellulosic residues for the production of bio-products of industrial interest by fermentation processes (48, 51)

Topic for internship	Supervisor in BR	Organization	Extra info & Example projects
	Daniel Bonoto Gonçalves	UFSJ	 Bioconversion of macaúba cake into ethanol; Mobile biorefinery development for integration of ethanol and biodiesel production through the use of lignocellulosic biomasses derived from sustainable extraction; Development of ingredients from macaúba pulp and cake (Acrocomia aculeata) to improve the protein value, digestibility, and flavor of vegan burgers and plant-based foods.
Biorefinery - ASPEN modeling	Fábio de Ávila Rodrigues	UFV	 Examples of previous internships: Aspen modeling of furfural and hydroxymethyl furfural (HMF) production via dehydration of pentoses and hexoses (Fabio / Matthijs Muilwijk, 3) Simulation and economic evaluation of 5-hydroxymethylfurfural (HMF) and furfural production from biomass (Fabio / Jesse Huebben, 45) Simulation and economic evaluation of levulinic acid production from biomass (52)
Wastewater treatment	Ann Honor Mounteer	UFV	 Combination of physical, chemical, and biological processes for improved wastewater treatment and management (e.g., reuse of waste and effluents, decentralized sewage systems, environmental quality, advanced wastewater treatment, ecotoxicology). See example assignment descriptions: O Removal of bioactive substances during wastewater treatment (Joris Mallens, 40)
	Bárbara Caroline Ricci Nunes	PUCminas	 Treatment of effluent using membrane distillation. Wastewater treatment; water reuse; membrane separation process; membrane distillation; physicochemical analysis.
	Laura Hamdan de Andrade	PUC Minas	 Treatment of industrial effluents using a physicochemical process Membrane separation process (micro, ultra, nanofiltration, reverse osmosis, electrodialysis) and advanced oxidation process Water reuse Examples of previous internships Evaluation of nanofiltration and advanced oxidation process for textile wastewater treatment (Enrique Smolders) Electrodialysis for gold mining wastewater treatment (David Huisman Dellago)
	Edgard Dias	UFJF	 Urban and rural, mechanized and natural treatment techniques for domestic wastewater and sewage sludge Biosolids and wastewater application in agriculture and degraded areas Health-related water microbiology and microbial risk assessment

rough the
nprove the
ration of
production
reatment
)
ion;
dialysis) and
treatment
ater and

Topic for internship	Supervisor in BR	Organization	Extra info & Example projects
	Renata de Oliveira Pereira	UFJF	 Urban and rural water treatment techniques Reuse of waste from water treatment (sludge and filter wash water). Water quality - Endocrine disruptors, pesticides, hormones and other micropollutant risk assessment.
	Sérgio Francisco de Aquino	UFOP	 Water treatment technologies for pesticide removal. This project investigates the efficient treatment techniques for removing Brazilian priority pesticides. Conventional (coagulation/flocculation/settling) and unconventional (adsorption, advanced oxidation) techniques will be tested on a bench scale to remove acephate and methamidophos from contaminated water.
	Silvana de Queiroz Silva		 Assessment of the water quality regarding emerging bacterial pathogens and antibiotic bacteria. Conventional and molecular microbiological techniques will be applied to isola and evaluate antibiotic resistance. Emerging bacterial pathogens will be obtained by cu specific culture media, followed by their biochemical and molecular identification (16S r sequencing). Subsequently, the isolates will be submitted to antibiogram assays, and the technique will verify the occurrence of antibiotic-resistance genes.
	César Rosas Mota Filho	UFMG	 Reuse of organic waste and treatment of wastewater. It can be municipal wastewater be instance, wastewater from festival toilets. A pilot plant that turns organic food residues from the university into biogas. The system involves an UASB-reactor + Anammox Examples of previous internships: Characterize (measure flow rates, as well as COD, BOD, P, N, NH3, DO, etc.) the effluent from the food waste mechanization platform in operation at the UFMG ca provide a preliminary design for the Nitrogen removal pilot-scale systems that will implemented (Paul Hankinson) Determine the effects of liquid deodorants (those used in chemical toilets) on biol wastewater treatment using anaerobic and/or aerobic processes (Lennard Visser Investigate the toxic effects of the waste of chemical toilets on the bacterial processewage treatment plants and see if there are possible environmentally friendly alt (Niels de Koster, 20) What is the cheapest and most effective way to remove and collect microalgae from treated in sewage treatment plants? (Sophie Lurquin, 19)
	Camila Costa de Amorim		 Removal of contaminants from different residues (from the dye and mining industries) is chemical oxidation. Examples of previous internships: Life cycle assessment (LCA) of different oxidation processes applied in the treatment and wastewater (29)

s. Chemical
ency of water
processes) om
-resistant ate, identify, Iltivation in RNA gene he PCR
out, for m also
e liquid mpus and I be
ogical) esses in ternatives
om water
using
ent of water

Topic for internship	Supervisor in BR	Organization	Extra info & Example projects
Reuse of residual streams	Claudio Mudado Silva	UFV	 Combination of physical, chemical, and biological processes for reuse or recycling of residual streams (e.g., industrial wastewater reuse, industrial waste recycling) See the example assignment description: Thermophilic treatment of pulp mill effluent using granular sludge (Lynn Joostens, 8) Respirometric tests for prediction of toxic effects in the effluent treatment plant and drainages optimization during maintenance shutdowns on pulp and paper mills (Brian Barbieri, 9) Improvement of the anaerobic digestion process of sludge from the paper & pulp industry (Lara Lobotic, 46) Alternatives of energetic recovery of organic residues in pulp and paper plants according to the biorefinery concept (Alessio belmondo, 6)
	Cristiana Brasil Maia	PUC Minas	 Use of residual heat from thermodynamic cycles for desalination.
	Samuel Castro	UFJF	 Planning and management of municipal solid wastes; Resources recovery, reuse, recycling, and treatment of solid wastes; Indicators monitoring and data processing for sanitation diagnosis.
	Raphael Tobias de Vasconcelos Barros	UFMG	 Reuse of industrial and municipal solid waste (e.g., reuse of construction and demolition waste, e-waste, composting of organic waste) See the example assignment description: Possibilities for the reuse of construction waste (Hugh Rhodes, 1B) Possibilities for the reuse of E-waste (Peter Huaman, 1A) Possibilities for the improvement of composting of household waste in Minas Gerais (Jens Vloedgraven, 24) Improvement of collecting, separating, and reusing domestic organic waste (Max Post, 32, 47)
	Marcio Aredes Martins	UFV	 Growth of microalgae on residue streams (wastewater). Research on the purification of crude microalgae oil for biodiesel and food production. Examples of previous internships: Microalgae harvesting technologies for increasing oil productivity (Marcio / Michael Boot, 31)
Food Technology	Orlando David Henrique dos Santos	UFOP	 Evaluation of the potential of plant extracts as an environmentally friendly product for food and pharmaceutical applications. Undergraduate program for Pharmacy, Biotechnology, Chemistry, or related. Per March '23
	Frederico Barros	UFV	 Bioactive compounds in foods: extraction, quantification, and antioxidant properties. Laboratory work; food natural colorants; anthocyanins; solvent extraction; ultrasound; antioxidant capacity. Improving food quality and human health through grain chemistry and technology. Laboratory work; dietary fiber; resistant starch; tannins; bioactive compounds; food processing

Topic for internship	Supervisor in BR	Organization	Extra info & Example projects
Environmental Impact Assessment (EIA)	Camila Costa de Amorim	UFMG	 Study procedures for EIA dairy industry, wind energy, and biogas production in Brazil a Examples of previous internships: Compare and contrast EIA procedures and requirements for dairy industries, win facilities, and biogas generation for energy production in Minas Gerais and The N (28)
Sustainable construction / building materials	Julia Castro Mendes	UFJF / UFOP	 Reuse of waste in construction materials; Technical, economic, logistical, socio-environmental, and life cycle assessments; Application of machine learning to engineering problems (requires basic knowledge)
Sustainable construction	Guilherme Jorge Brigolini Silva	UFOP	 Sustainable cement development. Development of a study on low-carbon cement, spereuse of waste. The internship will be part of a doctoral student's research project. Cur have a doctoral student developing a study of LC3 cement with industrial waste. The s work with: 1. literature review on the topic; 2. characterization of materials: physics, characterialogy; 3. Mortar production; 4. Assess fresh and hardened properties; 5. Discuss Report and contribute to the article. Not recommended if you have a dust allergy. For more information, please look at https://reciclos.ufop.br/
Nanomaterials and biomaterials	Herman Sander Mansur	UFMG	 Looks for links between industries. The waste of one company can be a resource for company. Works mainly with nanomaterials and biomaterials. For instance, for med purposes & environmental engineering. Quantum dots-sensitized hybrid solar cells Nanomaterials for Energy Conversion and photocatalysis Nanomaterials for Wastewater Treatment
	Rodrigo Lambert Oréfice	UFMG	 Biobased hydrogels containing biobased derived nanoparticles: these hydrogels ca stress due to a supramolecular architecture and physically promoted crosslinks: chi collagen, and cellulose derivatives can be used together with carbon derivatives, ce chitin nanocrystals. Intended applications include cosmetics, sprayable adhesives, a active molecules. Preparation of electrospun nanofibers from recycled polymers, such as PET, to yiel bactericidal and viricidal materials.
Entrepreneurship and Innovation	Adriana Ferreira de Faria	UFV	 Research on innovation environments in Minas Gerais (e.g., startups in biotechnology management, incubators, and technology parks) Support the development of new technology-based companies and startups in the Teark of Viçosa (tecnoPARQ)
Geosciences	Sónia Maria Carvalho Ribeiro Rodrigo Affonso de Albuquerque Nóbrego	UFMG	 The look at the economic and environmental value of nature reserves and the effect environmental disasters on these values (for instance, the mining industry) The group works a lot with GIS and the program that the department developed. Landscape Ecology (participatory approaches to land management, landscape mar Forest Science (Mapping Ecosystem Services from the forest). Geosciences (geospatial analysis).

ind NL	
d energy letherlands	
of Python).	
cifically the rently, we cudent will emistry, and fon 6.	
r another ical	
n flow under cosan, Ilulose or and other	
echnology	
of	
agement)	

Topic for internship	Supervisor in BR	Organization	Extra info & Example projects
			 Use of biodiversity in Brazil. Examples of previous internships: O From environmental disaster to sustainable socio-biodiverse futures: technical in for sustainable land use management in the buffer area of Rio Doce State Park, Verhaar, 44)
Biopolymers & biomolecules	Rodrigo Lambert Oréfice	UFMG	 High entropy polymer blends from recycled polymers: preparation of blends using a recycled polymers and a high-pressure torsion process that can produce ultrafine-g materials. Surface modification of polymers allows harvesting atmospheric moisture for irrigating places of the northeastern state of the State of Minas Gerais. Development of multi-scale porous polymer systems for removal of pesticides durin treatment.
	Renata Costa Silva Araújo Daniel Bastos de Rezende	UFMG/LEC	 Research on waste pyrolysis, from which it is possible to obtain fuel fractions that castudied. Development of polyurethane coating synthesis and analysis to find applications for Examples of previous internships: Biobased polyurethane coatings synthesized from biomass residue (Rick van Eijl Improvement and study of biopolyurethane coatings based on Macauba (53)
	Cláudio Gouvêa dos Santos	UFOP	 The candidate will be involved with the synthesis and characterization of phenolic r fractions of Eucalyptus wood tar. They are expected to have basic knowledge of G Organic, and Polymer Chemistry as well as some basic laboratory skills. The stude with other project students in a friendly lab atmosphere and is supposed to present outcome in a seminar at the end of the internship.
	Frederico Barros	UFV	Extraction and quantification of bioactive compounds from fruits (54)
Ecology	Yasmine Antonini	UFOP	 Restoration of forests using animals as ecological tools to improve the process of co and ecological succession (57) Plant pollinator interactions in high mountains of Quadrilátero Ferrífero, Minas Gera August '22, March '23.
	Alessandra Rodrigues Kozovits		 Production of native tropical grass plugs for ecological restoration. The student will participate in all project activities depending on the time of year: see in the tropical rocky outcrop ecosystems, seed germination, production of carpets a planting and monitoring of grass plugs in areas degraded by iron and bauxite mining meetings, data analysis, paper writing.
Solar energy	Marco Antonio Schiavon	UFSJ	 In our research group, we are interested in synthesizing and characterizing colloida dots, carbon dots, and inorganic perovskites nanocrystals and using them in innova cells for energy conversion. So, we will discuss all aspects of nanomaterials and na

novations Brazil (Ivo
series of rained
on in dry
g water
an be
coatings.
<, 37)
esins using eneral, nt will work the project's
olonization
is. Open:
ed collection nd plugs, g, team
quantum tive solar noscience

Topic for internship	Supervisor in BR	Organization	Extra info & Example projects
			applied to energy conversion. The goal of the internship is to allow knowledge of ab students in this subject and exchange of experiences in research laboratories of Bra Netherlands from the student's point of view. The internship involves laboratory activ as the synthesis of nanoparticles, characterizations, solar cell preparation, and char It also involves seminars and group meeting discussions.
	Cristiana Brasil Maia	PUC Minas	Solar drying of agricultural products
Sustainable transport	Rodrigo Affonso Nobrega	UFMG	 Environment and transport: also applicable for computer sciences and engineering t students.

oroad azil and the ivities such racterization.

transport