

<b>Stoffplan: w.BAI.2025</b>	<b>2025 Summer School Session</b>	<b>52 Hours</b>
------------------------------	-----------------------------------	-----------------

• All weekday classes will take place in Room 006, bâtiment 1, Campus Montauray, 2 allée du Parc Montauray, ANGLET. The venue for classes on Saturday will be confirmed during the session.

• Classes are from 9:00 to 12:30 and 1:30 to 16:30. The daily schedule will be adapted to accommodate the social activities.

• The support material (presentation slides, deliverables, videos, etc.) for the summer session are continually updated on the dedicated website <https://baisummer.com>

• Only the current module description is relevant for the performance records.

• Course Work with Google Colab and Python.

• The module end grades are determined based on performance records and active participation

**SE: Seminar, WS : Workshop SA: Social Activities**

<b>Day</b>	<b><u>Content</u></b>	<b>Facilitator</b>	<b>Deliverables</b>
Day 1 03 .07.2025.	SE: Morning Session :: Introduction – AI Agents and Systems  SE: Afternoon Session: Augmented Analytics Workshop  SA: Cycling	Lee Schlenker  Mario Gellrich	Exercise 1:  Deliverables: Choices of groups, themes, activities
Day 2 04 .07.2025.	SE: Course 2: Applied Data Science in Fintech  SE Parallel Session : Agent-based Credit Risk Modeling Workshop  SA: Beach Volley/Welcome Dinner	Mario Gellrich	Exercise 2:  Deliverables: Small Group Work
Day 3 05 .07.2025.	SE: Course 2 : :: Introduction – AI Agents and Systems  SA: San Sebastien r	Lee Schlenker	Exercise 3:  Deliverables: Group Presentations
Day 4 06 .07.2025.	SE: Free Time  SA: Surf Lesson		

Day 5 07.07.2025	SE: Course 2: Applied Data Science in Fintech  SA: Basque Cooking Class	Christian Hitz	Exercise 4: Smart Contracts  Deliverables: Group Presentations
Day 6 08.07.2025.	SE: Course 4: : AI for Good?  SA: Hermoine 18 <sup>th</sup> Century Fregate Tour	Karen Elliot	Exercise 6: Narrative Management  Deliverables: Small Group Work
Day 7 09.07.2025.	SE: Course 5: Building Valuable Financial Services  SE Parallel Session : Speaking Virtual Assistant  SA: Free Time	Davy Cielen	Exercise 7: Visioning Exercises  Deliverables: Group Presentations
Day 8 10.07.2025.	SE: Course 5: Building Valuable Financial Services  SE Parallel Session : Speaking Virtual Assistant  SA: Beach Volley	Davy Cielen	Exercise 8: Speaking Virtual Assistant  Deliverables: Small Group Work
Day 9 11.07.2025.	SE: Course 5: Building Valuable Financial Services  SE Parallel Session : Smart Contract Workshop  SA: Farewell Dinner	Christian Hitz/Lee Schlenker  Alexander Walker	Deliverables: Student Presentations  Exercise 10: Group Feedback
Day 10 12.07.2025	SE: Session Conclusions  WS: Participant Round table	Christian Hitz Lee Schlenker	Deliverables: Final Assessment

Pedagogy	Workload	Student Hours
Instruction	Conferences, Seminars	24 h
Workshops	Practicums, Lab work,	28 h
Self-study	Recommended readings, self-study, continuous assessment	48 h
	<b>Workload</b>	<b>100 h</b>
	<b>Total ECTS</b>	<b>4</b>

## Recommended Reading (TBC)

## Versionshistorie

Version	Datum	Autor(en)	Änderungen
1.1	01.10.2025	Schlenker	Draft Version
1.2			