The Special Commissions have the objective of reflecting upon artificial intelligence projects developed within Latin America and the optimal future vision for the region on artificial intelligence issues.

Attendees will be able to actively participate, share their experience in AI and discuss the risks and challenges of its incorporation in Latin America. These conversations will be compiled in an official document that will guide governments, companies and non-governmental organizations to plan and execute AI programs.

The commissions will be chaired by a Coordinator specialized in the subject to be discussed, who will be assisted by a facilitator.

**Coordinators:** Juan Gustavo Corvalán, Mateo Salvatto, Israel Reyes, Jovan David Rebolledo Mendez, Andrea Guendelman, Rafael Grossmann, Juan Vera, Sergio Martín Sotelo

**Guest European Teacher:** William Gilles
1. Special Commission.
Artificial Intelligence + State

Axes:
- Public Innovation and Government 4.0
- Justice and Legal Tech
- Cybersecurity and Human Rights

2. Special Commission.
Artificial Intelligence + Ethics

Axes:
- Possible ethical rules to be established
- Role of AI Labs in terms of ethical concerns
- Regulation compliance by developers

3. Special Commission.
Artificial Intelligence + Industry and services

Axes:
- Transformation of global services
- Mechanisms to overcome the barriers that prevent the incorporation of AI
- Changes within the employment paradigm

4. Special Commission.
Artificial Intelligence + Poverty

Axes:
- AI to help eradicate hunger and poverty
- AI for prevention and monitoring of food policies and plans
- Collaboration as a primary means to reach the objectives
- Risks that can be generated by AI in these issues
5. Special Commission.
Artificial Intelligence + Climate Change

Axes:
- Sustainable Development of the industry. Climate impact
- Natural Disaster Prevention
- Implications of Smart Mining
- Agriculture 4.0

Artificial Intelligence + Health

Axes:
- AI as a means to guarantee the human right to health
- AI as the future of health and the necessary safeguards
- Role of States to achieve the Three Thousands Million Objectives
- Means to ensure non-discrimination in the application of AI in the health sphere

7. Special Commission.
Artificial Intelligence + Education

Axes:
- Challenges focused on the inclusive development of AI within education
- Public Policy implementation within the educational field
- Artificial Intelligence digital divide?
- New employment paradigm