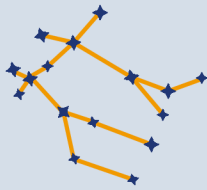


STAR CONSTELLATIONS SYSTEM

At **UNIVERSEH** all educational content is subject to approval by the Academic Council. The Council's decisions are based on a defined framework with a set of criteria known as the Seven Star Constellations System. To receive approval, each course must achieve a minimum of three criterias.

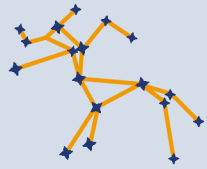


GEMINI



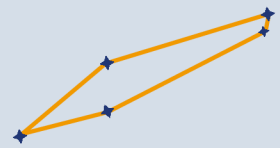
1. European cooperation: the course must be co-created by at least two UNIVERSEH partners from different countries with balanced contributions.

CENTAURUS



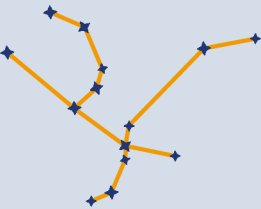
2. Interdisciplinarity: the course integrates multiple disciplines to address complex real-world problems through cross-field perspectives.

CHAMAELEON



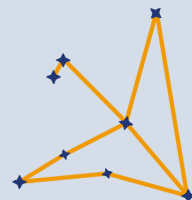
3. Multilingualism: the course uses at least two languages, ensuring accessibility and assessment across linguistic diversity.

ANDROMEDA



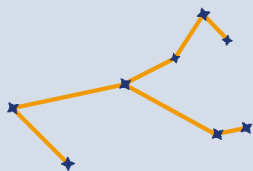
4. Sustainability: the course incorporates ecological, economic, or social sustainability aspects related to space sciences with practical applications.

AQUILA



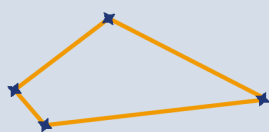
6. Active learning techniques: the course applies student-centred methods such as problem-based learning, peer learning, and flipped classrooms.

MONOCEROS



5. Inclusion: the course embeds diversity and inclusion principles in design, content, and learning environment.

CENTAURUS



7. Digital tools & environment: the course makes substantial use of digital platforms and tools to enable interactive and hybrid learning.



Co-funded by the European Union

Communauté d'universités et établissements de Toulouse

