The FloripaSat team consists of researchers and students from different knowledge areas, from graduate and undergraduate courses, as follows:

- Electrical Engineering
- Electronic Engineering
- Mechanical Engineering
- Aerospace Engineering
- Automation and Control Systems Engineering
- Mechatronic Engineering
- Computer Science
- Design

FloripaSat management methodology:

- Students develop space systems through a practical approach
- The incoming students are trained through tutorials and small courses
- The tutorials and small courses are offered by the more experienced students
- Scrum framework adapted to software and hardware co-design
- Methodology aligned with recent trends on industry project management

FloripaSat spin-off experience:

- FloripaSat team has directly contributed to the creation of a spin-off named Nanoraven
- Nanoraven is located in France, operates in partnership with UFSC and develops communication solutions for nanosatellites

FloripaSat collaboration groups:

- SENAI Institute for Innovation in Embedded Systems
- National Institute for Space Research (INPE)
- Laboratoire d’Informatique, de Robotique et de Microélectronique de Montpellier (LIRMM)
- University of Montpellier
- University of New South Wales (UNSW)

Projects results:

- FloripaSat-I engineering model tested on-board VSB-30 rocket
- FloripaSat-I engineering model qualification tests at INPE
- Multi-mission platform designed to perform experiments under micro-gravity conditions
- SERPENS-II project