The payload was developed in parallel of the 4 modules:

\*On Board Computer ([http://ece3sat.wikia.com/wiki/On\_Board\_Computer\_(OBC) OBC])

\*Energy Power Supply ([http://ece3sat.wikia.com/wiki/Electrical\_Power\_Supply\_(EPS) EPS])

\*Attitude Determination Control System, ([http://ece3sat.wikia.com/wiki/Attitude\_Determination\_Control\_System\_(ADCS) ADCS])

\*Telecommunication System ([http://ece3sat.wikia.com/wiki/Telecommunication\_System\_(TCS) TCS])

The goal of the payload is to test in practice a physical theory who was validated as a new deorbiting system.The launch is scheduled for the end of 2021. If the mission is a success this can lead to great progress on larger satellites.[[File:Observatoire-de-l-astrobleme.jpg|centre|thumb|500x500px]]