The ECE3SAT project started in 2015 and should end in 2021.

==The Phase 0 was successfully accomplished.==

Here is the final presentation that was delivered in May 2016 at the end of the [[Project phases|Phase 0]] and it took one year.

[[File:Final\_Phase\_0.pdf]]

During this [[Project phases|Phase ]] the basics specifications were developed as well with the requirements. The management plan and the description of the modules were also established.

==Currently ==

So now 5 teams of 5 [[students ]] each are working on the [[Project phases|Phase A]]. Each team was assigned a specific part.

The 5 parts are:

{|class="wikitable" style="margin: auto;"

! scope="col" style="height:70px; width:159px; text-align:center;" , |[[On Board Computer (OBC)|OBC]]

! scope="col" style="height:70px; width:159px; text-align:center;" , |[[Attitude Determination Control System (ADCS)|ADCS]]

! scope="col" style="height:70px; width:159px; text-align:center;" , |[[Telecommunication System (TCS)|TCS]]

! scope="col" style="height:70px; width:159px; text-align:center;" , |[[Electrical Power Supply (EPS)|EPS]]

! scope="col" style="height:70px; width:159px; text-align:center;" , |[[Payload]]

|}

For each module the system specifications, requirements were updated and a bit of sizing was done thanks to simulations results. During this year a meeting with some [http://www.esa.int/ESA ESA] staff was organized and did lead in some great feedback.