

# TRAINEESHIP AT SPACE DEPARTMENT

*Started in the summer of 2008, informal educational programme named Estonian Student Satellite Programme sets objectives like promoting space, being an invaluable educational tool for science, technology, engineering, mathematics subjects and giving students hands-on experience on developing, managing and popularizing space technologies.*

*On May 7th, 2013 student satellite ESTCube-1 was launched and is actively used since then. The main mission of the satellite is to test the electric solar wind sail, a novel space propulsion technology that could revolutionize transportation within the solar system. Work on the ESTCube-1 mission continues and at the same time development of next student satellites has been started.*

**We offer a traineeship at the Space Technology department of Tartu Observatory, Estonia for students from technical, theoretical and social sciences with interest in space, engineering, electronics, programming, project management, public relations etc.**

Spend a different kind of traineeship working on mission that will go to the dark side of the Moon!

**Send a Transcript of Records and a motivation letter** in free form (200 – 500 words) describing your interest working on ESTCube projects to Andris Slavinskis [andris.slavinskis@estcube.eu](mailto:andris.slavinskis@estcube.eu).



[www.estcube.eu](http://www.estcube.eu)



TARTU OBSERVATORY  
space research centre

[www.to.ee](http://www.to.ee)

# TRAINEESHIP AT SPACE DEPARTMENT

*Started in the summer of 2008, informal educational programme named Estonian Student Satellite Programme sets objectives like promoting space, being an invaluable educational tool for science, technology, engineering, mathematics subjects and giving students hands-on experience on developing, managing and popularizing space technologies.*

*On May 7th, 2013 student satellite ESTCube-1 was launched and is actively used since then. The main mission of the satellite is to test the electric solar wind sail, a novel space propulsion technology that could revolutionize transportation within the solar system. Work on the ESTCube-1 mission continues and at the same time development of next student satellites has been started.*

**We offer a traineeship at the Space Technology department of Tartu Observatory, Estonia for students from technical, theoretical and social sciences with interest in space, engineering, electronics, programming, project management, public relations etc.**

Spend a different kind of traineeship working on mission that will go to the dark side of the Moon!

**Send a Transcript of Records and a motivation letter** in free form (200 – 500 words) describing your interest working on ESTCube projects to Andris Slavinskis [andris.slavinskis@estcube.eu](mailto:andris.slavinskis@estcube.eu).



[www.estcube.eu](http://www.estcube.eu)



TARTU OBSERVATORY  
space research centre

[www.to.ee](http://www.to.ee)