 inholland university of applied sciences	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 1 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

Engineering for Space 1

Phase A study for InhollandSat-2

	Name	Affiliation	Date	Signature
Prepared & Released	Emil Boot	Inholland Space Lab	20250908	
Checked & Approved	Student name 2	Inholland Space Lab	yyyymmdd	

Distribution list:

Space Engineering Minor Students

Space Engineering Minor Lecturers, a.o:

Marcel van Varik


Marcel Bruin

Jean-Luc Moerel

Frank Brandse

Martijn Struijs

Erik Laan

	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 2 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

Change record

Issue	Date	Total pages	Page(s) affected	Description of change
1.0	20250908	11	0–11	Copy Initial Template to LaTeX
1.1	20250909	11	0–11	Switch away from Overleaf

Applicable documents

Reference	Document title	Document #	Issue	Date
[AD01]				

Reference documents

Reference	Document title	Availability	Issue	Date
[RD01]				



 inholland university of applied sciences	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 3 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2


Table of Contents:

Executive Summary	4
Abbreviations list	5
1 Introduction	6
2 Mission elements	7
2.1 Mission description	7
2.2 Requirements	7
2.3 Concept designs	7
2.4 System and subsystem level trade-offs leading to final concept design	7
2.5 Description of system elements	7
2.6 Product Breakdown Structure (PBS)	8
2.7 Verification and Validation of requirements	8
3 Conclusions	9
4 Recommendations	10
Appendix A	11

 inholland university of applied sciences	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 4 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

Executive Summary

TBD


	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 5 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

Abbreviations list

AD Applicable Document


RD Reference Document

TBD To Be Done

 inholland university of applied sciences	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 6 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

1 Introduction

TBD

	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 7 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

2 Mission elements

TBD

2.1 Mission description

TBD

2.2 Requirements

TBD

Create at least 9 different requirements from a 'ECSS Requirement categories' perspective, and 8 different requirements from a 'Product Breakdown Structure (PBS)' perspective. Note that this can be combined, so you could only have 9 requirements in total if you find the right combinations. Also include the type (key, killer, driving, normal), the rationale, the verification method (Inspection, Demonstration, Test, Analysis, By similarity, Simulation and modeling (Design)) and if applicable, an ECSS document reference.

Reference documents

Req. ID	Description	Rationale	ECSS Req. Category	Type	Applicable PBS level/item	V&V method	ECSS doc. reference

2.3 Concept designs


TBD

2.4 System and subsystem level trade-offs leading to final concept design

TBD

2.5 Description of system elements

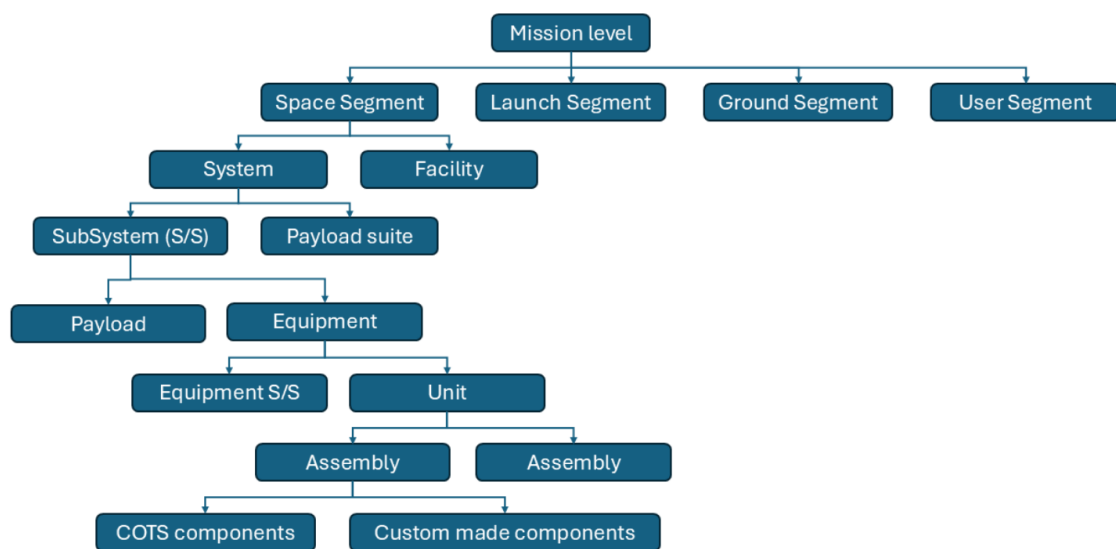
TBD

 inholland university of applied sciences	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 8 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

2.6 Product Breakdown Structure (PBS)


TBD

Below is an example of an 8 levels PBS with generic names in the boxes. Replace the names with items from your chose concept design, and preferably also the system and subsystem that you do a trade-off for. Give the items a unique number that you can also insert in the requirements table.




2.7 Verification and Validation of requirements

TBD

 inholland university of applied sciences	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 9 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2


3 Conclusions

TBD

 inholland university of applied sciences	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 10 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

4 Recommendations

TBD

 inholland university of applied sciences	Inholland Space Lab	Document #: ISL-<X>-RP-<Y> Issue: 1.1 Date: 20250909 Page: 11 of 11
Security class: TBD	Model: TBD	Work package: N/A Configuration ID: N/A Template issue: 1.2

Appendix A

TBD