

## Literature Study Review

Name of student	St. Nr.	Course code	EC	Date

### Content

Description	Aspect	Grade	Comments
Does the title of the report reflect the topic sufficiently and clearly?	Title		
Does the abstract contain a sufficient summary of the work?	Abstract		
Does the introduction present the importance of the topic and position it based on recent literature?	Relevance		
Does the introduction present a clear objective?	Objective		
Is the processing of information original and technically correct?	Processing & Innovativeness		
Is the analysis clear and is the discussion original and technically correct?	Analysis & Discussion		
Does the report cover the relevant topics adequately?	Completeness		
Are the conclusions sound and justifiable?	Conclusion		

### Organization & clarity in writing

Description	Aspect	Grade	Comments
Is the content of the report properly organized (chapters, sections)? including: title page, abstract, nomenclature, introduction, methods, results, discussion, conclusion, page numbering	Organization		
Is the presentation clear to readers familiar with the field?	Presentation		
Is the report free of the typographical and grammatical errors?	English		
Is the acknowledgement of the work of others by references and citations done properly?	Bibliography		
Are the figures and tables all necessary and acceptable? Are all figures and tables readable independently of the body text and referred to in the body text?	Illustrations & Tables		
Are all equations clear and symbols explicitly described? Is the notation consistent with the common literature?	Equations & Nomenclature		

### Process

Description	Aspect	Grade	Comments
Did the student process feedback adequately?	Feedback		
Did the student manage his / her time adequately?	Time management		
Degree of supervision required by the student	Initiative		

Name of reviewer	Grade of reviewer	Final Grade

Notice that grades for each aspect are given in the scale from 1.0 to 10.0. Where 1.0 is very poor, 6.0 is satisfactory and 10.0 is excellent. The final mark is a number on the scale between 1-10 rounded to the nearest 0.5.