



## Summary sheet for master programme in Engineering Physics

### 1. Personal details

1.1 Full name of applicant	1.2 Application number at <a href="http://www.universityadmissions.se">www.universityadmissions.se</a>

### 2. BSc degree and university ranking

2.1 Full title of applicant's Bachelor degree (or ongoing degree programme)	
2.2 Full name of the university and country where the BSc degree is/will be issued	

2.3 World ranking of the university given under 2.2 above (if available):

2.3.1 According to Times Higher Education (THE) <a href="http://www.timeshighereducation.co.uk">http://www.timeshighereducation.co.uk</a>	
2.3.2 According to QS World University Rankings <a href="http://www.topuniversities.com">http://www.topuniversities.com</a>	
2.3.3 According to U-multirank <a href="http://u-multirank.eu">http://u-multirank.eu</a>	

### 3. Overall study performance

3.1 CGPA in local grades and as % of maximum grade *	Value		%	
3.2 Maximum grade and minimum pass grade in local grade system	Max grade		Min pass grade	
3.3 Number of credits equivalent to one year of full-time studies				
3.4 Your ranking in class (if stated in your transcript)	Top 5%	Top 10%	Top 25%	Top 50%
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### 4. Courses required to fulfill the specific requirements

<i>Courses for specific eligibility</i>	<i>Applicant's corresponding courses in BSc degree</i>	<i>Local credits</i>	<i>ECTS**</i>	<i>Local grade</i>	<i>Converted grade (%)</i>
<b>Physics:</b>					
Classical and quantum mechanics, electromagnetism and waves and optics corresponding to at least 45 ECTS.					
<b>Mathematics:</b>					
Differential and integral calculus, linear algebra, differential equations and transforms and mathematical statistics.					

\* = Cumulative Grade Point Average from first to the latest completed semester.

Tools and guides for calculations can be found at [<http://www.foreigncredits.com/Resources/GPA-Calculator/>].

\*\* = ECTS - European Credit Transfer and Accumulation System: 60 credits are the equivalent of a full year of study or work.