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| **Syllabus changes** |
| The content identified by ~~strikethrough~~ has been deleted from the syllabus and the content identified in *italic*s has been revised in the syllabus for teaching from 20233.3.1 - *Define the concept of a vector in three dimensions, using the unit vectors* ***I, j*** *and* ***k****, determining magnitude, scalar(dot) product and parallel and perpendicular vectors* ~~review the concepts of vectors from Unit 1 and extend to three dimensions, including introducing the unit vectors i, j and k~~4.1.5 - calculate the area between curves *defined* ~~determined~~ *functions of the form* $y=f(x)$ *or* $x=f(y)$4.1.7 - use technology *to evaluate integrals numerically* ~~with numerical integration~~**Glossary** The following definition has been amended:

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| **Rational function** | Function replaced with$R\{x:h(x)\ne 0\}$ |

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