



**Impact on existing provider accreditations**

None.

**Impact on Accreditation and Moderation Action Plan (AMAP)**

AMAP 0226 was updated to reflect the deletion of achievement standard 90253.

**Impact on existing qualifications**

None.

**Impact of changes on [NCEA Exclusions List](#)**

None.

**Summary of main changes to achievement standards Ids, classification, titles, levels, and credits**

The following summary shows the changes made to the achievement standards as a result of the review. All changes are in **bold**.

**Key to review category**

- A** Dates changed, but no other changes are made – the replacement achievement standard carries the same Id and a new version number  
**B** Changes made, but the overall outcome remains the same – the replacement achievement standard carries the same Id and a new version number  
**C** Major changes that necessitate the registration of a replacement achievement standard with a new Id  
**D** Achievement standard will expire and not be replaced

Subfield      Science  
 Domain        Physics

<b>Id</b>	<b>Title</b>	<b>Level</b>	<b>Credit</b>	<b>Review Category</b>
90252	Take measurements of physical quantities and analyse data graphically to determine a relationship	2	3 <b>4</b>	B
90253	Report on the physics of an idea or application and its significance	2	2	D
90254	Demonstrate understanding of wave phenomena <b>Demonstrate understanding of waves</b>	2	4	B
90255	Demonstrate understanding of mechanics	2	6	B
90256	Demonstrate understanding of atoms and radioactivity	2	2	B
90257	Demonstrate understanding of electricity and electromagnetism	2	5	B
90258	Demonstrate understanding of the integrated nature of physics <b>Demonstrate understanding of physics in an integrated context</b>	2	2 <b>3</b>	B