10 NOV 2016

John Spencer
Chair
Tertiary Education Commission
PO Box 27-048
Wellington 6141

Dear John

Determination of Design of Funding Mechanism: Student Achievement Component – provision at level 3 and above on the New Zealand Qualifications Framework

I am writing to advise you of a determination of the design of a funding mechanism, under section 159L of the Education Act 1989 (the Act), for the Student Achievement Component at level 3 and above on the New Zealand Qualifications Framework. The new determination is set out in the appendix to this letter.

Under section 159O of the Act, it is the Commission’s responsibility to develop the details of how to implement the appended funding mechanism. I expect that the Commission will set appropriate measures as part of its Statement of Service Performance in order to report to me on its performance in giving effect to this determination.

Yours sincerely

[Signature]

Steven Joyce
Minister for Tertiary Education, Skills and Employment
DETERMINATION OF DESIGN OF FUNDING MECHANISM:
STUDENT ACHIEVEMENT COMPONENT – PROVISION AT
LEVEL 3 AND ABOVE ON THE NEW ZEALAND
QUALIFICATIONS FRAMEWORK

PRELIMINARY PROVISIONS

Statutory authority

1. This determination of the design of a funding mechanism for Student
Achievement Component (SAC) provision for qualifications at level 3 and above
on the New Zealand Qualifications Framework (NZQF) is made under section
159L of the Education Act 1989 (the Act).

Purpose

2. SAC funding contributes towards the provision of teaching and learning
services for enrolled students at tertiary education organisations (TEOs).

3. The SAC comprises the following two funds:
   a. provision at levels 1 and 2 on the NZQF; and
   b. provision at level 3 and above on the NZQF.

On-plan funding

4. The Tertiary Education Commission (TEC) must pay funding allocated under
this funding mechanism under section 159YA of the Act.

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1 For the requirements regarding the funding of provision relating to qualifications at levels 1
and 2 on the NZQF, refer to: “Determination of design of funding mechanism: Student
Achievement Component – qualifications at levels 1 and 2 of the New Zealand Qualifications
Framework (competitive allocation)” and “Determination of design of funding mechanism:
Student Achievement Component – provision at levels 1 and 2 on the New Zealand
Qualifications Framework (non-competitive allocation).”
PART ONE: THE FUNDING MECHANISM

General parameters

Effective period dates

5. This funding mechanism is to fund provision, other than agriculture, horticulture and viticulture provision that is funded through the levels 3 and 4 competitive pilot (see paragraphs 53 to 55), from 1 January 2017.

6. This funding mechanism is to fund agriculture, horticulture and viticulture provision that is funded through the levels 3 and 4 competitive pilot from 1 January 2017 to 31 December 2018.

7. The TEC may exercise any of its administrative functions as required to give effect to this funding mechanism before 1 January 2017.

Available funding

8. The total amount of government funding that can be spent under this funding mechanism will be set through the Government's annual budget processes.

9. Of the funding that can be spent under this funding mechanism, the TEC must allocate up to $35 million for the levels 3 and 4 competitive pilot.

Funding for provision at level 3 and above per sub-sector

10. The TEC must allocate SAC funding paid under this funding mechanism to each tertiary education subsector in accordance with the funding minimums set out in Appendix One.

11. The TEC may allocate any remaining SAC funding payable under this funding mechanism without reference to subsector.

12. The funding minimums for each tertiary education subsector set out in Appendix One do not apply to funding allocated for the levels 3 and 4 competitive pilot.

Flexible funding

13. The TEC must establish criteria, based on minimum thresholds for organisational and educational performance, for determining under which circumstances a TEO qualifies for the additional funding described in paragraph 16 (a "qualifying TEO").

14. However, a TEO is not a qualifying TEO unless the minimum number of equivalent full-time students (EFTS) that it is approved by TEC to deliver is 20 EFTS.

15. The TEC must allocate additional funding, over and above that approved through investment plans, to qualifying TEOs in the following circumstances:

   a. if the TEO is a:
i. a tertiary education institution (TEI); or

ii. a rural education activities programme (REAP) provider,

the value of provision actually delivered by the TEO, as measured in dollars, is greater than the value of their approved funding allocation; or

b. if the TEO is a private training establishment (PTE), the value of provision actually delivered by the PTE, as measured in dollars, that is specified in the qualifying TEO's funding approval (being the value of provision measured in dollars for which TEC allocates funding and the value of provision measured in dollars for which TEC does not allocate funding) is exceeded.

16. If a qualifying TEO meets the criteria specified in paragraph 15, the TEC must pay the TEO up to the following limits, either:

a. 2% of the qualifying TEO’s approved funding allocation; or

b. 10 EFTS,

whichever is greater.

17. The TEC may establish criteria to allocate funding above the additional funding limits specified in paragraph 16, provided the TEC has assessed whether the funding available is sufficient for TEC to provide funding above these limits.

**TEC administrative responsibility in the case of under-funding**

18. If a TEO receives funding under this funding mechanism that is less than it should have been, or that it was entitled to receive, the TEC must treat the amount of the under-funding as a credit and pay the amount of the under-funding as soon as reasonably practicable.

**Funding formula and rate(s)**

19. The TEC allocates SAC funding under this funding mechanism for the relevant programmes and activities at level 3 and above on the NZQF which are specified in a TEO’s proposed investment plan or equivalent arrangement.

20. For the purposes of calculating the value of a TEO’s approved SAC funding, the TEC must use a metric comprising:

a. the number of valid domestic student enrolments, measured in equivalent full-time students (EFTS); and

b. the qualifications, and their component courses, in which students are enrolled, and the assigned course classifications, funding categories, and funding rates of those qualifications and component courses (unless determined under the process in paragraph 53.)

**Valid domestic enrolments**

21. For the purpose of this funding mechanism, the term “valid domestic enrolment” refers to the enrolment of a student who is:
a. one of the following:
   i. a domestic student\(^2\); or
   ii. an Australian citizen or Australian permanent resident currently residing in New Zealand; or
   iii. an international student involved in postgraduate research and meets the criteria determined by the TEC; and
b. either:
   i. aged 16 years and over; or
   ii. aged under 16 years and meets the criteria determined by the TEC; and
c. studying in New Zealand, unless the student meets the criteria in paragraph 24; and
d. has paid or committed to pay their fees (if fees apply).

22. The TEC must establish criteria for determining under which circumstances a student can be considered to be a valid domestic enrolment, where he or she:
   a. is aged under 16 years; or
   b. has not paid their fees (if fees apply).

23. The TEC must establish the requirements that TEOs must comply with to verify each student's identity, and confirm that a student is a valid domestic enrolment.

*Eligibility for students studying outside of New Zealand*

24. A student studying outside of New Zealand is a valid domestic enrolment only if:
   a. the student is:
      i. a domestic student as defined by section 159 of the Education Act 1989; and
      ii. enrolled in a course(s) leading to the award of a recognised qualification offered by a New Zealand TEO; and
   
   b. the student meets the following criteria if they are studying at an overseas campus or delivery site (irrespective of whether they are enrolled at the TEO’s New Zealand campus or overseas campus):
      i. enrolled at a New Zealand TEO in a programme leading to the award of a qualification at level 7 or above on the NZQF; and

\(^2\) For the definition of domestic student, refer to section 159 of the Education Act 1989.
ii. the study outside New Zealand is full-time and face-to-face (i.e. not an extramural enrolment) in an approved country identified on the Education New Zealand website; and

iii. is undertaking part (but not all) of the programme outside New Zealand.

Invalid domestic enrolments

25. Even if a student meets the criteria specified in paragraph 21, the enrolment is not a valid domestic enrolment for the purposes of this funding mechanism if it has been secured by way of an inducement.

26. An inducement may include a financial incentive or on-going personal possession of physical items where they induce a student to enrol.

27. The TEC must establish criteria for determining what constitutes an inducement.

The metric

Measurement of enrolments

28. The TEC must measure valid domestic enrolments in units of EFTS. One (1.0) EFTS unit is defined as the student workload that would normally be carried out by a student enrolled full-time in a single academic or calendar year.

29. The EFTS value of a qualification represents the TEC’s assessment of the normal minimum time for a successful full-time student to complete the qualification. In addition, the credit value assigned to the course by either the New Zealand Qualifications Authority (NZQA) or the New Zealand Vice-Chancellors Committee must be a part of the EFTS metric.

30. The TEC must consider qualifications that the TEO has disaggregated into component courses. The TEO must assign each course an EFTS factor that represents the proportion of the whole qualification that the course constitutes.

Course classification: “1-39 Classification Prescription”

31. A TEO must assign each of its courses to a course classification listed in Table 1, “Course Classification Prescription”, of Appendix 2. The content of the course (rather than its name) must determine the assignment.

32. The TEC must validate each TEO’s assignment of its courses to the appropriate course classification.

Funding categories

33. The TEC must assign each course classification to a funding category in accordance with Tables 2 and 3 of Appendix 2. Each category must have:

a. an alphabetic code, which applies to groups of courses according to their course classifications; and
b. a numeric code that reflects the level of study.

34. In relation to course classification #22.1, “Vocational Training for Industry”, the TEC must categorise courses according to their subject content.

35. The funding category codes are set out in Table 2, “Funding categories: alphabetic code” of Appendix 2, and Table 3, “Funding categories: numeric code” of Appendix 2.

Funding rates

36. The TEC must apply the per-EFTS funding rates for TEOs, as set out in Table 4 of “Funding rates” of Appendix 2, except for provision funded through the levels 3 and 4 competitive pilot.

37. For agriculture, horticulture and viticulture provision that is funded through the levels 3 and 4 competitive pilot, the TEC must apply funding rates approved through the process established by the TEC under paragraph 53.

Performance-linked funding

38. There will be a performance-linked funding element that is applied to SAC-funded provision for qualifications at level 3 and above. This is set out in a separate funding mechanism.

TEO eligibility

39. The TEC may only fund a TEO under this funding mechanism if the TEO is one of the following:

a. a TEI, namely:
   i. a university;
   ii. an institute of technology and polytechnic (ITP);
   iii. a wānanga; or

b. a PTE; or

c. a REAP provider.

TEO quality assurance

40. To be eligible for funding under this funding mechanism, a TEO must be quality assured by:

a. the NZQA, if the TEO is an ITP, a wānanga, a PTE, or REAP provider; or

b. the New Zealand Vice-Chancellors' Committee, if the TEO is a university.
Eligibility of students

41. The TEC must ensure that the SAC funding paid to a TEO under this funding mechanism is only used for programmes of study or training for valid domestic student enrolments, as defined in paragraphs 21 to 23.

Eligible programmes and qualifications

General matters

42. The TEC must ensure that the SAC funding paid to a TEO under this funding mechanism, is only used for a course that:

   a. is part of a programme that:

      i. leads to the award of a qualification at level 3 to 10 on the NZQF; and

      ii. if offered by a PTE, comprises 40 or more credits; and

      iii. has been quality assured by either NZQA or the New Zealand Vice-Chancellors' Committee (where appropriate); or

   b. is part of a training scheme that:

      i. leads to an award that is not a qualification listed on the NZQF; and

      ii. has been quality assured by either NZQA or the New Zealand Vice-Chancellors' Committee (where appropriate).

43. The TEC must restrict the availability of short awards and training schemes, certificates of personal interest, and certificates of proficiency, by developing criteria limiting the eligibility of related courses or programmes for SAC funding at level 3 and above on the NZQF.

Specific matters

Health-related professional qualifications

44. The TEC may allow SAC funding paid to a TEO under this funding mechanism to be used for courses that are part of a programme leading to the award of a post-entry health-related professional qualification that:

   a. is of an academic or research nature; and

   b. has a clinical component of 30% or less within the total qualification.

45. The TEC must ensure that SAC funding paid to a TEO under this funding mechanism is not used for courses that are part of a programme leading to the award of a post-entry health-related professional qualification that has:

   a. a clinical component of more than 30% within the total qualification; and

   b. either:
i. a requirement for clinical education and training; or

ii. an emphasis on specialist clinical professional skills.

Pre-service teacher training

46. The TEC must ensure that SAC funding paid to a TEO under this funding mechanism is not used for pre-service teacher training:

a. at a new TEO; or

b. at an established TEO if the pre-service teacher training is significantly different in scope or level from existing training.

47. Despite paragraph 46, the TEC may allow SAC funding to be paid to a new or established TEO under this funding mechanism for pre-service teacher training if the Ministry of Education advises that the Minister of Education has granted an exemption to the moratorium on pre-service teacher training.

Health and safety and regulatory compliance learning

48. The TEC must ensure that SAC funding paid to a TEO under this funding mechanism is not used for a programme of study or training where the TEC considers on reasonable grounds that a majority of the programme of study or training relates to health and safety or regulatory compliance learning.

Students participating in Māori and Pasifika Trades Training programmes

49. SAC funding for trainees participating in Māori and Pasifika Trades Training programmes at levels 3-4 will be funded outside of the competitive allocation pilot.

Cap on high-cost provision

50. The TEC must ensure that SAC funding paid under this funding mechanism is not used for specified high-cost provision across all sub-sectors above the following caps:

a. aviation (qualifications that includes an in-flight training component): 450 EFTS;

b. dentistry (intermediate) year 1 intake: 60 EFTS;

c. medical undergraduate year 1 intake: 539 EFTS;

d. specialist large animal science: total enrolment over all years: 70 EFTS;

e. veterinary science year 1 intake: 100 EFTS.
51. The TEC must ensure that 10 EFTS of the dentistry (intermediate) year 1 intake are used for students of rural origin, as defined by the TEC.

52. The TEC must ensure that SAC funding paid to a TEO under this funding mechanism does not exceed a maximum EFTS value of 4 EFTS for doctoral study.

Levels 3 and 4 competitive pilot

53. The TEC must establish a process for competitively allocating the funding available under this funding mechanism to fund agriculture, horticulture and viticulture provision at levels 3 and 4.

54. The purpose of the competitive allocation pilot is to:

   a. promote greater competition across tertiary education providers and direct investment towards higher quality delivery at qualification levels 3 and 4;
   
   b. drive increased tertiary education sector responsiveness to industry needs at qualification levels 3 and 4;
   
   c. improve outcomes for learners by strengthening pathways from qualification levels 3 and 4 into higher-level education or employment; and
   
   d. reveal the price of different qualifications to provide more certainty that funding rates accurately reflect the costs of delivery at qualification levels 3 and 4.

55. The TEC must include criteria for determining the eligibility of TEOs, programmes and students, targeted to achieving good quality, performance and employment outcomes for provision funded through the levels 3 and 4 competitive pilot.
PART TWO: FUNDING CONDITIONS

56. The TEC must impose the following specific conditions on funding provided to each TEO under this funding mechanism.

Tertiary Education Organisations

57. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must meet, and for the length of the funding period, continue to meet all of the eligibility criteria specified in paragraphs 39 and 40 of this funding mechanism.

58. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must:
   a. not subcontract any of the funded activities without the prior written consent of the TEC; and
   b. comply with any conditions imposed by the TEC on a consent to subcontract; and
   c. ensure that a subcontracted party does not further subcontract any functions; and
   d. remain accountable for the use of the funding.

Students and enrolments

59. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must ensure that each eligible student meets and continues to meet the criteria specified in paragraph 41 of this funding mechanism.

60. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must not restrict enrolment in programmes and training schemes funded under this funding mechanism on the basis of private advantage (for example, enrolment being restricted to the TEO’s employees only).

61. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must comply with paragraphs 25 to 27 of this funding mechanism.

62. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must verify a student’s identity, and confirm that a student is a valid domestic enrolment in accordance with the requirements developed by the TEC.

Reporting withdrawals to Ministry of Social Development

63. The TEC must attach a condition of funding that a TEO that receives funding under this mechanism report the withdrawal of students to the Ministry of Social
Development within five working days of each withdrawal. This is to enable student loans and student allowances to be cancelled as soon as possible.

Courses, programmes and qualifications

64. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must ensure that a course in which an eligible student is enrolled meets and continues to meet the criteria specified in paragraph 42 of this funding mechanism.

65. The TEC must attach to funding a condition that a TEO must not use funding paid under this funding mechanism to fund provision that leads to a qualification where a majority of the courses in the qualification relate to health and safety or regulatory compliance.

High-cost provision

66. If the TEC allocates funding to a TEO for high-cost provision, the TEC must attach the following condition or conditions to funding:

All high-cost provision

67. A TEO must not use funding provided under this funding mechanism to fund high-cost provision, as specified in paragraph 50, above the volume of EFTS for that provision at the TEO that the TEC has agreed to fund.

Aviation

68. A TEO that is allocated EFTS for aviation provision that includes an in-flight training component (pilot training) must supply StudyLink with the correct student enrolment information, through the Verification of Study system, that ensures that:

a. annual student loan fee borrowing for any pilot training student does not exceed $35,000 per EFTS; or

b. where a pilot training student is studying part-time, annual student loan fee borrowing does not exceed the proportion of $35,000 that is represented by the proportion of an EFTS course load that is being undertaken by the student (for example, if a student is studying 0.4 EFTS in the year, the student loan borrowing limit will be $14,000).

Dentistry (intermediate) year 1 intake

69. A TEO that is allocated EFTS for the dentistry (intermediate) year 1 intake for students of rural origin must only use the funding in respect of students who are of rural origin.

Fees and associated course costs

70. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism:
a. must pay for the necessary equipment, infrastructure and hardware required to deliver a particular course; and

b. in relation to the provision of essential equipment, including computers, diving hardware, and chainsaws, must not:
   i. include the costs in any fees, compulsory course costs, or compulsory student services fees, charged to students; or
   ii. require the costs to be met through the "course-related costs" component of the Student Loan Scheme, as a condition of enrolment for students; and

c. must not meet the costs of overseas travel for students through the use of funding obtained under this funding mechanism or via the Student Loan Scheme, unless the overseas travel is academically essential.

71. For the purposes of paragraph 70c, the TEC must develop guidelines determining when overseas travel is academically essential.

72. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must comply with the Annual Maximum Fee Movement, as specified in Part Three of this funding mechanism.

73. Any limits on fees for further years will be determined by way of a supplementary funding mechanism to be issued the preceding year.

**Compulsory student services fee (CSSF)**

74. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism and that charges a compulsory student services levy, must at the beginning of each year, publish on their website:

   a. basic CSSF information for the year, including the amount charged per EFTS and a description of the student services the fee supports;

   b. a description of the current year's CSSF decision-making process – including a description of how the current fee and services offered were determined, how consultation with students occurred and what the decisions were; and

   c. a description of how students can be involved in CSSF decisions for the following year – how TEOs propose to consult with their students and what issues might be considered.

**TEO responsibilities**

75. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must:

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3 The phrase "equipment, infrastructure and hardware" refers to those items that can be used by successive intakes of students. It does not include personal items which are provided for individual student use and which the TEO does not retain for the next intake of students.
a. accurately assign each of its courses to a course classification listed in Table 1, "Course Classification Prescription" of Appendix 2 of this funding mechanism; and

b. meet minimum performance standards specified by the TEC.

**No other funding**

76. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must:

a. not (without the TEC's prior written consent) seek or obtain funding from any Crown source other than the TEC to fund a programme or training scheme which is funded under this funding mechanism; and

b. notify the TEC immediately if it becomes aware of any circumstances that might result in a breach of sub-paragraph (a) of this condition.

**Responsible use of funding**

77. The TEC must attach to funding a condition that a TEO that receives funding under this funding mechanism must use the funding:

a. lawfully, responsibly, and for the purposes for which it is provided; and

b. in a manner consistent with the appropriate use of public funds.

**Recovery of over-funding**

78. The TEC must attach to funding a condition that if a TEO receives funding under this funding mechanism that is greater than it should have been, or that it was not entitled to receive, the TEO must treat the amount of the over-funding as a debt due to the Crown that:

a. is repayable on demand; and

b. may be set-off against all or any funding, or any sum of money payable by the TEC to the TEO.

79. The TEC must provide the TEO with reasonable notice before exercising its right to demand repayment or set-off the debt against all or any funding.

80. For the purposes of this condition, a TEO will have received funding that was "greater than it should have been" if the total dollar value of the provision funded under this funding mechanism that is delivered by a TEO within a funding year is less than 99% of the total dollar value for the provision paid to the TEO under this funding mechanism.

81. In that situation, the percentage of funding that is repayable is equal to the difference between the bottom of the tolerance band (99%) and the percentage value of the provision that was delivered.

82. In the case of a TEO located in Canterbury, the TEC may waive in full or in part the debt repayable by the TEO due to over-funding if the TEO has been
significantly affected by the earthquake of 22 February 2011 (or subsequent aftershocks).

**Repayment of funding following revocation of funding approval**

83. The TEC must attach to funding a condition that if, in accordance with section 159YG of the Act, the TEC suspends or revokes some or all of a TEO’s funding paid under this funding mechanism before that funding has been used or contractually committed towards the purposes for which that funding was provided, then the TEO must treat the unexpended or uncommitted portion of the funding as a debt due to the Crown and is:

a. repayable on demand; and

b. may be set-off against all or any funding, or any sum of money payable by the TEC to the TEO.

**Employment outcomes of tertiary education information**

84. The TEC must attach to funding a condition that a TEO consents, for the purposes of section 37A(a) of the Statistics Act 1975, to Statistics New Zealand disclosing information to the Ministry of Education and the TEC from its Integrated Data Infrastructure that identifies, or may identify, the TEO.

85. The TEC must inform TEOs that the Statistics Act 1975 does not constrain the ongoing use or sharing of the TEO-level data once it is disclosed.

**Specific conditions that the TEC must attach to funding for TEIs funded under this funding mechanism**

86. The following specific conditions must be attached to funding provided to TEIs under this funding mechanism.

**Enrolment**

87. The TEC must attach to funding a condition that a TEI must keep accurate and up-to-date records of valid domestic enrolments in accordance with the requirements developed by the TEC.

**Benchmarking**

88. The TEC must attach to funding a condition that a TEI must participate as appropriate in benchmarking, including:

a. providing the vendor with financial and performance information as requested, in a timely manner; and

b. engaging with the vendor over follow-up questions and related quality assurance processes, in a timely manner; and

c. contributing to the cost of the agreement between the TEC and the vendor, at a rate determined by the TEC.
PART THREE: THE ANNUAL MAXIMUM FEE MOVEMENT

General

89. The conditions in Part Three of this funding mechanism apply to fees and course costs (together referred to as “fees”) charged by TEOs for a SAC-funded course that is part of a programme that leads to a qualification at level 3 or above on the NZQF.

90. Fees associated with a particular course are subject to these conditions if:
   a. the TEO is the sole source of the item to which the fee relates; and
   b. all domestic students validly enrolled in the course are required to pay the fees.

Definition

91. The term “fees” includes the following items: tuition fees, compulsory course costs, examination fees, material charges, costs of field trips, costs associated with the compulsory purchase of equipment or books through a TEO, and other charges associated with a course.

Annual Maximum Fee Movement

92. For 2017, the Annual Maximum Fee Movement (AMFM) is a 2% increase on the fees (GST exclusive) charged in 2016 for a course that is part of a programme that leads to a qualification at level 3 and above on the NZQF for which a TEO receives SAC funding, and which is part of a programme leading to qualifications listed on the NZQF.

New courses

93. The AMFM applies to any new courses established by a TEO in substitution for an existing course dealing with the same or similar subject matter, at a same or similar level on the NZQF, for which SAC funding can be used.

Exceptions to the AMFM

94. A TEO may apply for an exception from the 2017 AMFM for a SAC-funded course that is part of a programme that leads to a qualification at level 3 or above on the NZQF on the basis of exceptional circumstances. Any exception granted will not exceed an additional 2% increase over and above the permitted 2% increase.

95. In considering exceptional circumstances, the TEC must only have regard to the following criteria:
   a. the TEO is unable to support the course(s) while remaining financially viable;

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4 For the avoidance of doubt, the AMFM also applies to professional masters programmes.
b. for courses at levels 3-8 on the NZQF, the completion rate for the qualification met or exceeded the median performance benchmark for that level in the previous year;

c. the TEO can demonstrate that the course is in some way unique or special, for example, that there are no available local alternatives to the course; and

d. not allowing an exception will prevent the TEO from making a significant contribution to the achievement of one or more of the Government’s priorities, as set out in the Tertiary Education Strategy 2014-2019.

96. An application must satisfy all criteria to gain an exception.

**Zero fee or low fee courses**

97. If the fees for a SAC-funded course that is part of a programme that leads to a qualification at level 3 or above on the NZQF are less than $511.11 (GST inclusive) ($444.44 (GST exclusive)) per EFTS in 2016, then for 2017, the TEO may increase the fee to up to $511.11 (GST inclusive) ($444.44 (GST exclusive)) per EFTS, or can increase the fee for the course by 2%, whichever is the greater.
APPENDIX 1: FUNDING MINIMUMS FOR SAC-FUNDED PROVISION RELATING TO QUALIFICATIONS AT LEVELS 3 AND ABOVE ON THE NEW ZEALAND QUALIFICATIONS FRAMEWORK

The funding minimums for SAC-funded provision relating to qualifications at levels 3 and above on the NZQF, excluding provision funded through the levels 3 and 4 competitive pilot, to be allocated by subsector, represent 90% of the total available for each subsector.

The TEC may allocate the remainder of the funding available for provision relating to qualifications at levels 3 and above on the NZQF, without reference to subsector.

**Table 1: Funding Minimums by Subsector**

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<thead>
<tr>
<th>$ millions</th>
<th>2017</th>
<th>2018</th>
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<tbody>
<tr>
<td>Universities</td>
<td>$1,061.70</td>
<td>$1,059.22</td>
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<tr>
<td>Institutes of Technology and Polytechnics</td>
<td>$414.17</td>
<td>$413.45</td>
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<tr>
<td>Wānanga</td>
<td>$118.04</td>
<td>$118.15</td>
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<tr>
<td>Private Training Establishments</td>
<td>$154.27</td>
<td>$154.00</td>
</tr>
<tr>
<td><strong>Total Student Achievement Component by sub-sector</strong></td>
<td>$1,748.18</td>
<td>$1,744.83</td>
</tr>
<tr>
<td>All sub-sectors</td>
<td>$194.24</td>
<td>$193.87</td>
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<td><strong>Total Student Achievement Component (Levels 3 and above)</strong></td>
<td>$1,942.43</td>
<td>$1,938.70</td>
</tr>
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</table>
## APPENDIX 2: CALCULATION OF SAC FUNDING

**Table 1: Course Classification Prescription**

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#01</td>
<td>Agriculture; Horticulture</td>
</tr>
<tr>
<td>#02</td>
<td>Architecture; Quantity Surveying</td>
</tr>
<tr>
<td>#03</td>
<td>Arts; Advanced Studies for Teachers; Health Therapies; Humanities; Languages; Social Sciences</td>
</tr>
<tr>
<td>#03.1</td>
<td>Osteopathy; Acupuncture</td>
</tr>
<tr>
<td>#04</td>
<td>Business; Accountancy; Office Systems/Secretarial; Management</td>
</tr>
<tr>
<td>#05.2</td>
<td>General Education</td>
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<tr>
<td>#06</td>
<td>Computer Science</td>
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<tr>
<td>#07</td>
<td>Dentistry</td>
</tr>
<tr>
<td>#11</td>
<td>Engineering; Technology</td>
</tr>
<tr>
<td>#11.1</td>
<td>Priority Engineering</td>
</tr>
<tr>
<td>#11.2</td>
<td>Pilot Training</td>
</tr>
<tr>
<td>#12</td>
<td>Fine Arts; Design</td>
</tr>
<tr>
<td>#13</td>
<td>Health Sciences (excluding classifications #07, #15, and #17)</td>
</tr>
<tr>
<td>#13.1</td>
<td>Optometry</td>
</tr>
<tr>
<td>#14</td>
<td>Law</td>
</tr>
<tr>
<td>#15</td>
<td>Medicine (excluding intermediate/first year)</td>
</tr>
<tr>
<td>#16</td>
<td>Music and Performing Arts</td>
</tr>
<tr>
<td>#17</td>
<td>Health Related Professions</td>
</tr>
<tr>
<td>#17.3</td>
<td>Dental Therapy</td>
</tr>
<tr>
<td>#18</td>
<td>Science</td>
</tr>
<tr>
<td>#19.1</td>
<td>Teaching: Early Childhood Education</td>
</tr>
<tr>
<td>#19.2</td>
<td>Teaching: Primary</td>
</tr>
<tr>
<td>#20</td>
<td>Teaching: Secondary</td>
</tr>
<tr>
<td>#21</td>
<td>Trades 1</td>
</tr>
<tr>
<td>#22</td>
<td>Trades 2</td>
</tr>
<tr>
<td>#22.1</td>
<td>Vocational Training for Industry</td>
</tr>
<tr>
<td>#23</td>
<td>Veterinary</td>
</tr>
<tr>
<td>#23.3</td>
<td>Veterinary Science Undergraduate (Years 3, 4 &amp; 5)</td>
</tr>
<tr>
<td>#24</td>
<td>Nursing</td>
</tr>
<tr>
<td>#25</td>
<td>Medical Imaging</td>
</tr>
<tr>
<td>#27</td>
<td>Midwifery (3 year)</td>
</tr>
<tr>
<td>#28</td>
<td>Occupational Therapy</td>
</tr>
<tr>
<td>#29</td>
<td>Physiotherapy</td>
</tr>
<tr>
<td>#30</td>
<td>Medical Radiation Therapy</td>
</tr>
<tr>
<td>#31</td>
<td>Pharmacy Professionals</td>
</tr>
<tr>
<td>#32</td>
<td>Speech Language Therapy</td>
</tr>
<tr>
<td>#33</td>
<td>Medical Laboratory Science</td>
</tr>
<tr>
<td>#34</td>
<td>Clinical Psychology</td>
</tr>
<tr>
<td>#35</td>
<td>Audiology</td>
</tr>
<tr>
<td>#36</td>
<td>Dietetics</td>
</tr>
<tr>
<td>#37</td>
<td>Medicine Undergraduate (Years 4, 5 &amp; 6)</td>
</tr>
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</table>
**Table 2: Funding categories: alphabetic code**

<table>
<thead>
<tr>
<th>Category (alphabetic)</th>
<th>Relevant discipline and course classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Arts [#03], Social Sciences [#03], General Education [#5.2], Vocational Training for Industry [#22.1]</td>
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<tr>
<td>B</td>
<td>Architecture (non-degree) [#02], Computer Science [#06], Fine Arts [#12], Design [#12], Music and Performing Arts [#16], Health Related Professions [#17], Vocational Training for Industry [#22.1], Medical Imaging [#25], Occupational Therapy [#28], Clinical Psychology [#34]</td>
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<tr>
<td>C</td>
<td>Architecture (degree) [#02], Engineering [#11], Technology [#11], Health Sciences [#13], Vocational Training for Industry [#22.1], Midwifery (3 year) [#27], Physiotherapy [#29], Speech Language Therapy [#32], Medical Laboratory Science [#33], Audiology [#35]</td>
</tr>
<tr>
<td>G</td>
<td>Dentistry (postgraduate only) [#7], Medicine (postgraduate only) [#15]</td>
</tr>
<tr>
<td>H</td>
<td>Agriculture (degree) [#01], Horticulture (degree) [#01], Specialist Large Animal Science [#39]</td>
</tr>
<tr>
<td>I</td>
<td>Teaching [#19.1, #19.2, #20]</td>
</tr>
<tr>
<td>J</td>
<td>Business [#04], Accountancy [#04], Law [#14], Vocational Training for Industry [#22.1]</td>
</tr>
<tr>
<td>L</td>
<td>Agriculture (non degree) [#01], Horticulture (non degree) [#01], Osteopathy [#03.1], Acupuncture [#03.1], Vocational Training for Industry [#22.1], Nursing [#24]</td>
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<tr>
<td>M</td>
<td>Pilot Training [#11.2], Optometry [#13.1], Dental Therapy [#17.3], Pharmacy [#31]</td>
</tr>
<tr>
<td>N</td>
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<tr>
<td>O</td>
<td>Medical Radiation Therapy [#30]</td>
</tr>
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<td>P</td>
<td>Trades 2 [#22], Vocational Training for Industry [#22.1]</td>
</tr>
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<td>Q</td>
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<td>R</td>
<td>Dentistry undergraduate (years 2-5) [#07]</td>
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<td>S</td>
<td>Foreign-Going Nautical [#38]</td>
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<td>T</td>
<td>Medicine undergraduate (years 2-3) [#15]</td>
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<td>Medicine undergraduate (years 4–6) [#37]</td>
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<td>V</td>
<td>Science [#18]</td>
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**Table 3: Funding categories: numeric code**

<table>
<thead>
<tr>
<th>Category (numeric)</th>
<th>Classification by level and content of study</th>
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<tbody>
<tr>
<td>1</td>
<td>Courses designed for non-degree qualifications with no research requirement, including certificates and diplomas</td>
</tr>
<tr>
<td>2</td>
<td>Courses designed for undergraduate degree qualifications, including bachelors degrees, graduate certificates and diplomas</td>
</tr>
<tr>
<td>3</td>
<td>Courses designed for taught postgraduate qualifications, including postgraduate certificates and diplomas, bachelors degrees with honours,</td>
</tr>
</tbody>
</table>
and taught masters papers
Research-based postgraduate qualifications, including masters’ theses/dissertations of 1.0 EFTS or more for masters and doctoral study
Foreign student enrolments in research-based postgraduate qualifications

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
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