| Number | AS91079 | Version | 5 |
|-------------|-----------|----------|---|
| 1 ani i soi | //00/07/0 | 10101011 | 0 |

Achievement Standard

| Subject Re | eference | Digital Technologies 1.49 | | | | |
|--|----------------------|---|----------|------------------------|------------------|--|
| Title | | Implement basic techniques in constructing a specified electronic and embedded system | | | | |
| Level | 1 | Credits | 3 | Assessment | Internal | |
| Subfield | Technology | | | | | |
| Domain | Digital Technologies | | | | | |
| Status | | Expiring | | Status date | 20 January 2011 | |
| This achievement standard is expiring. Assessment against the standard must take place before the expiry date set out below. | | | | | | |
| Expiry date | 9 | 31 Decemb | oer 2018 | Date version published | 23 November 2017 | |

This achievement standard involves implementing basic techniques in constructing a specified electronic and embedded system.

Achievement Criteria

| Achievement | Achievement with Merit | Achievement with Excellence |
|--|--|--|
| • Implement basic techniques in constructing a specified electronic and embedded system. | Skilfully implement basic techniques in constructing a specified electronic and embedded system. | • Efficiently implement basic techniques in constructing a specified electronic and embedded system. |

Explanatory Notes

1 This achievement standard is derived from Level 6 of the Technology learning area in *The New Zealand Curriculum*, Learning Media, Ministry of Education, 2007; and is related to the material in the *Teaching and Learning Guide for Technology*, Ministry of Education at http://seniorsecondary.tki.org.nz.

Further information can be found at http://www.technology.tki.org.nz/.

Appropriate reference information is available in *Safety and Technology Education: A Guidance Manual for New Zealand Schools,* Ministry of Education at http://technology.tki.org.nz/Curriculum-support/Safety-and-Technology-Education, and the Health and Safety at Work Act 2015.

This standard is also derived from *Te Marautanga o Aotearoa*. For details of *Te Marautanga o Aotearoa* achievement objectives to which this standard relates, see the <u>Papa Whakaako</u> for the relevant learning area.

- 2 *Implement basic techniques in constructing a specified electronic and embedded system* involves:
 - constructing and testing functional systems
 - writing and debugging embedded software.

Skilfully implement basic techniques in constructing a specified electronic and embedded system involves:

- constructing and testing reliable functional systems with well-soldered joints
- writing, debugging and annotating embedded software so that the programme is logical.

Efficiently implement basic techniques in constructing a specified electronic and embedded system involves:

- constructing and testing reliable functional systems with well-soldered joints, optimised track and component layout and secure, reliable, well-organised connections to any components that are mounted off the board
- writing and debugging embedded software so that the programme is logical, efficient and clearly annotated.
- 3 An *electronic and embedded system* describes hardware and software contained within physical components and therefore subject to reactive, real-time and physical size constraints.
- 4 A *specified electronic and embedded system* refers to an electronic and embedded system with specifications that define the functional qualities required of the system. The specifications must be of sufficient rigour to allow the student to meet the standard. The specifications need to be agreed prior to the construction of the system. They may be teacher-given or developed in negotiation with the student.
- 5 *Basic techniques* will include:
 - laying out and constructing functional circuits eg on PCB, or breadboard, or similar prototyping system and soldering components together to make a functional circuit
 - writing annotated programmes based on commands and supplied programme structures
 - testing and debugging programmes and circuits to ensure they meet specifications
 - employing safe workshop practice.
- 6 Practical contexts suitable for this achievement standard may include, but are not limited to, the following:
 - wind-powered electricity generator
 - water level detector for use in rain water tanks
 - simple barrier arm system
 - traffic-light controlled pedestrian crossing.

7 Conditions of Assessment related to this achievement standard can be found at <u>http://ncea.tki.org.nz/Resources-for-Internally-Assessed-Achievement-Standards</u>.

Replacement Information

This achievement standard, AS91077 and AS91078 were replaced by AS91881.

Quality Assurance

- 1 Providers and Industry Training Organisations must have been granted consent to assess by NZQA before they can register credits from assessment against achievement standards.
- 2 Organisations with consent to assess and Industry Training Organisations assessing against achievement standards must engage with the moderation system that applies to those achievement standards.

Consent and Moderation Requirements (CMR) reference 0233