

FAHS – FEILDING HIGH SCHOOL

YEAR 13 ENGINEERING – STUDENT INFORMATION 2010

February 2010

Students will have the opportunity to complete project work that is assessed via Unit Standards in the Tools 4 Work programme via Competenz.

COURSE OVERVIEW

	Projects & Unit Standards	Credit	Assessment Deadline .	Reassessment Deadline.
Term 1	Super Minibike project: US 2430 L2 Draw and interpret engineering sketches under supervision US 2432 L2 Construct engineering plane geometric shapes.	4 Int 3 Int	Week 8 Term 1	Week 10 Term 1
Term 2	Super Minibike project: US 7529 Test and select materials for design task. US 7531 Select apply and test jointing processes in materials technology.	5 Int 5 Int	Week 8 Term2	Week 10 Term 2
Term 3	Super Minibike project: US7530 Use and care for fixed machine tools in materials technology. US 21908 Demonstrate knowledge of basic mechanics for mechanical engineering.	5 Int 2 Int	Week 8 Term 3	
Term 4	Sidecar project: Team work to complete			Week 4 Term 4

MATERIALS AND EQUIPMENT

All students must have for each lesson:

Pencil, eraser, pens(blue & red), rule. Covered shoes for working in the workshop.

HOMEWORK

It is absolutely essential that regular homework be done, if students are to have success in Engineering. Because Engineering continually builds on previous knowledge, students need to continue to review, refine, and develop their skills and techniques. Homework will be related directly to the design briefs that students undertake in class.

SUCCESS THIS YEAR WILL DEPEND ON

Background knowledge

If students find that they are unable to do some of the assumed work, they must take immediate steps and let the teacher know. Reading relevant textbooks, practice exercises and completing work for their project will be necessary to build understanding and to gain experience.

Work in class

Students need to work hard each period. It is extremely important that any missed work is caught up immediately. If a student knows in advance that they will be absent they should inform the teacher so that appropriate work and guidance can be set. Completion by the deadlines is vital.

FINALLY

Don't be afraid to ask your teacher for help. This includes homework, assignments, investigations etc. where they may be able to suggest a new idea to think about or where you may be able to look up something to help you.

If you have any queries about the course or concerns about progress please contact Mr Emmerson.

FAHS – FEILDING HIGH SCHOOL

YEAR 13 Engineering – ASSESSMENT POLICY AND PROCEDURES

February 2010

ATTENDANCE

You are expected to attend class on a regular basis as set out in the school policy on attendance. If you are absent on the day of an Assessment deadline you must either:

- Arrange for your work to be delivered to the school office, or, if this is not possible
- Contact Mr Smyth (Administration Dean) at school: ph 323 4029 extn 750 to make alternative arrangements.

AUTHENTICITY

Assessment work submitted must be your **own** work. Where evidence indicates that the work submitted is not your own work the procedures in the *NCEA student handbook* will be followed.

APPEALS

On checking of your Unit Standard grade when the assessment task is returned to you, and you are unhappy with the grade given then, you should follow the procedures in the *NCEA student handbook*.

RE-ASSESSMENT

Internal Engineering assessment is based on your evidence. Re-assessment opportunities will occur each term only if a Unit Standard grade has not been awarded.

VERIFYING GRADES

You will be required to verify the grades that you have been awarded by signing the result slip attached to the assessment schedule for internally assessed work. You will also be required to verify the grades that are submitted to NZQA.

RETENTION OF WORK SUBMITTED FOR ASSESSMENT

All internal assessment material will be retained until it is no longer needed for NZQA – Competenz moderation purposes.

STUDENT OBLIGATIONS

Ensure that you understand the requirements for each assessment being completed.

Check thoroughly the accuracy of the grade awarded for assessment tasks when it is returned for checking.

Follow the procedures in the *NCEA student handbook* if you are unhappy with the grade awarded after you have discussed your concern with your teacher.

Fill in the assessment record as work is returned.

.....

STUDENT DECLARATION:

Date: / / .

I have read the Level 3 Engineering student information sheets.

Student

Name _____ Signature

Internal Achievement: Y13 Student Assessment Record 2010 - Level 3 Engineering.

	Projects & Unit Standards	Credit	Assessment Deadline .	Reassessment Deadline.
Term 1	Super Minibike project: US 2430 L2 Draw and interpret engineering sketches under supervision US2432 L2 Construct engineering plane geometric shapes.	4 Int 3 Int	Week 8 Term 1	Week 10 Term 1
Term 2	Super Minibike project: US 7529 Test and select materials for design task. US 7531 Select apply and test jointing processes in materials technology.	5 Int 5 Int	Week 8 Term2	Week 10 Term 2
Term 3	Super Minibike project: US7530 Use and care for fixed machine tools in materials technology.	5 Int	Week 8 Term 3	Week 10 Term 3
Term 4	Sidecar project: Team work to complete			Week 4 Term 4