

20 September 2016

Dear Parents / Guardians

Enclosed is a detailed report for your son or daughter in Year 11 or 12, which shows interim ratings in each subject being studied. Also included is your son or daughter's Pastoral Report from their Tutor and House Head. This report provides an overview of a student's pastoral experience at Scotch Oakburn. It includes observations of your son or daughter's overall progress as well as their contributions to the Tutor Group, House and College.

In Years 11 and 12, Scotch Oakburn participates in the Tasmanian Certificate of Education (TCE). All TCE courses are written in criterion based terms and overseen by the Office of Tasmanian Assessment, Standards and Certification (TASC). Assessment by the College is continuous throughout the year in all subjects and TASC conducts external assessment (usually by examination and / or folio of work) in pre-tertiary subjects at the end of the year. A student's achievement in any syllabus is assessed against predetermined criteria, using a four point scale: "A", "B", "C" or "t" where each rating represents a range of achievement with respect to each criterion.

- A rating of 't' is used where the student has offered work for assessment but it has not reached an acceptable standard for the syllabus.
- A rating of 'C' represents the range of achievement that is considered to be an acceptable standard for the syllabus.
- A rating of 'B' represents the range of achievement which exceeds the standard considered to be acceptable for the syllabus.
- A rating of 'A' is the highest rating that a student can attain on a particular criterion.
- Where no work has been offered for assessment, no rating (signified by a 'z') is given against that criterion.

In UTAS College Program: Foundation Practical Study and UTAS College Program: Music Technology Projects, there are four externally assessed criteria which have not been finally assessed and therefore no ratings can be provided at this time.

There are no reports included for subjects being undertaken at UTAS in the College or High Achievers Programs as these depend on university assessments.

Some students are also undertaking Vocational Education and Training and Australian School Based Apprenticeship courses. A different system of assessment is used in these and no assessments have been given at this stage. For students undertaking a subject at Launceston Christian School, Launceston Church Grammar School or St Patrick's College in our cooperative program reports will be provided when available.

Please do not hesitate to contact any of your son/daughter's individual subject teachers, Senior School House Head or me if you have any concerns about your child's progress.

Yours sincerely,



Helen Dosser
Director of Curriculum 6-12

Pastoral Report

Max Neville - Year 11

Max is a mature student who has been an outstanding contributor in the College community this year. Max is achieving high academic results and his teachers have commended his dedication to his study and determination to improving his results, skills which will continue to serve him well as he moves in to his final year at the College. Max has been a valuable member of our tutor group. He has set an excellent example for younger students and demonstrated good leadership skills in both organised and informal tutor group activities. I have appreciated Max's positive attitude and willingness to participate, voice his views and assist other students. In particular, I have enjoyed hearing Max's well thought out contributions to tutor discussions and Round Square Baraza sessions. Max has been actively involved in the College community, both through his sporting involvement and cultural pursuits. His participation, as seen below, illustrates the breadth of Max's abilities and involvement in College life. Max has had a rewarding year so far and I encourage him to continue to seek out leadership opportunities in 2017, as he has much to offer the College.

In 2016, Max participated in the following service, enrichment, cultural, leadership and co-curricular activities:

ANZAC Day Participant
Athletics Carnival
Chess Participant
Cricket
Cross Country Carnival
Duke of Edinburgh's Award Participant
Football
Football - SATIS Senior Seconds Premiers - 2016
House Singing Competition
Inter-House Debating Participant
MAN Choir
Senior Debating Team
Senior School Choir
Senior School Production
Swimming Carnival
Time & Space Program Leader/Panel Member

SEPTEMBER REPORT

Year 11 - 2016

In 2016 Max is enrolled in the following subjects.
Subjects marked with * are not pre-tertiary level

Max Neville

Code	Subject	Teacher
* DAP215116	Design and Production - Composite Materials	Stephen Dobson
ENL315114	English Literature	Emma Nathan
MTM315114	Mathematics Methods	Nathan Peterson
* OXP215113	Outdoor Education: Adventure Recreation	Mat Usher
PSC315114	Physical Sciences	Luke Hammond

Outlined on the next pages are the official Award Requirements of the (TASC) Office of Tasmanian Assessment, Standards and Certification (formerly the TQA - Tasmanian Qualifications Authority) for each subject in which your child is enrolled.

Deputy Principal/
Head of Senior School:



(TASC) Office of Tasmania Assessment, Standards and Certification (formerly the TQA Tasmanian Qualifications Authority) Award Requirements

DAP215116 Design and Production - Composite Materials

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from 6 ratings.

The minimum requirements for an award in Design and Production, Level 2, are as follows:

EXCEPTIONAL ACHIEVEMENT (EA)

5 'A' ratings, 1 'B' rating

HIGH ACHIEVEMENT (HA)

2 'A' ratings, 3 'B' ratings, 1 'C' rating

COMMENDABLE ACHIEVEMENT (CA)

3 'B' ratings, 3 'C' ratings

SATISFACTORY ACHIEVEMENT (SA)

5 'C' ratings

PRELIMINARY ASSESSMENT (PA)

3 'C' ratings

A learner who otherwise achieves the ratings for a CA (Commendable Achievement) or SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

ENL315114 English Literature

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from the 14 ratings (8 ratings from the internal assessment and 6 ratings from the external assessment). The minimum requirements for an award in this course are as follows:

EXCEPTIONAL ACHIEVEMENT (EA)

12 'A' ratings, 2 'B' ratings (5 'A' ratings and 1 'B' rating from external assessment)

HIGH ACHIEVEMENT (HA)

6 'A' ratings, 6 'B' ratings, 2 'C' ratings (2 'A' ratings, 3 'B' ratings and 1 'C' rating from external assessment)

COMMENDABLE ACHIEVEMENT (CA)

8 'B' ratings, 5 'C' ratings (2 'B' ratings, 2 'C' ratings from external assessment)

SATISFACTORY ACHIEVEMENT (SA)

12 'C' ratings (4 'C' ratings from external assessment)

PRELIMINARY ACHIEVEMENT (PA)

7 'C' ratings

A learner who otherwise achieves the ratings for a CA (Commendable Achievement) or SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

MTM315114 Mathematics Methods

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from 13 ratings (8 ratings from internal assessment and 5 ratings from the external assessment).

EXCEPTIONAL ACHIEVEMENT (EA)

11 'A' ratings, 2 'B' ratings (4 'A' ratings and 1 'B' rating in the external assessment)

HIGH ACHIEVEMENT (HA)

5 'A' ratings, 5 'B' ratings, 3 'C' ratings (2 'A' ratings, 2 'B' ratings and 1 'C' rating in the external assessment)

COMMENDABLE ACHIEVEMENT (CA)

7 'B' ratings, 5 'C' ratings (2 'B' ratings and 2 'C' ratings in the external assessment)

SATISFACTORY ACHIEVEMENT (SA)

11 'C' ratings (3 'C' ratings in the external assessment)

PRELIMINARY ACHIEVEMENT (PA)

6 'C' ratings

A student who otherwise achieves the ratings for a CA (Commendable Achievement) or SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

OSP215113 Outdoor Education: Adventure Recreation

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from the six ratings. The minimum requirements for an award in Outdoor Education are as follows:

Exceptional Achievement (EA)

5 'A' ratings, 1 'B' rating

High Achievement (HA)

3 'A' ratings, 2 'B' ratings, 1 'C' rating

Commendable Achievement (CA)

4 'B' ratings, 2 'C' ratings

Satisfactory Achievement (SA)

5 'C' ratings

Preliminary Achievement (PA)

3 'C' ratings

A student who otherwise achieves the rating for a SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

PSC315114 Physical Sciences

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from the 12 ratings (8 ratings from the internal assessment and 4 ratings from the external assessment). The minimum requirements for an award in Physical Sciences are as follows:

EXCEPTIONAL ACHIEVEMENT (EA)

10 'A' ratings, 2 'B' ratings (3 'A' ratings, 1 'B' rating from external assessment)

HIGH ACHIEVEMENT (HA)

4 'A' ratings, 5 'B' ratings, 3 'C' ratings (1 'A' rating, 2 'B' ratings and 1 'C' rating from external assessment)

COMMENDABLE ACHIEVEMENT (CA)

6 'B' ratings, 5 'C' ratings (2 'B' ratings, 2 'C' ratings from external assessment)

SATISFACTORY ACHIEVEMENT (SA)

10 'C' ratings (3 'C' ratings from external assessment)

PRELIMINARY ACHIEVEMENT (PA)

6 'C' ratings

A student who otherwise achieves the ratings for a CA (Commendable Achievement) or SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

DAP215116: Design and Production - Composite Materials

This is not a pre-tertiary subject

Students in this Design and Production course develop skills during the process of designing and constructing products within a chosen area of specialisation. An understanding of and skills in handling the nominated material are gained while producing items in response to design briefs. This course enables students to explore and problem solve issues encountered during the design, research and construction stages of their project.

No:	NA	Criterion	Rating
1		plan, organise and complete design and production projects;	B
2		use a design process in response to a brief;	B
3		use techniques and processes to create objects;	B
4		select and safely use materials, tools and equipment to construct objects;	B
5		refine design choices and appraise design solutions;	A
6		identify factors affecting design decisions and practice.	B

Max is continuing to work productively in class this semester. His pizza oven is a challenging and labor intensive project, which he has approached with enthusiasm. It has been a steep learning curve for Max but he has done his research well and been very open to advice that may help during its construction. Max has worked steadily and methodically through each problem as it has arisen. While his progress has been very good, Max will still need to apply himself fully in class and use his time wisely to complete his oven but the reward will be well worth it. If he manages his time well and works on his design folio outside of class time he should achieve his goals for Design and Production and Object Design.

Teacher(s): Stephen Dobson

ENL315114: English Literature

This is a pre-tertiary subject

English Literature focuses on the study of literary texts, developing students as independent, innovative and creative learners and thinkers who appreciate the aesthetic use of language, evaluate perspectives and evidence, and challenge ideas and interpretations. English Literature explores how literary texts shape perceptions of the world and enable us to enter other worlds of the imagination. Students actively participate in the dialogue and detail of literary analysis and the creation of imaginative and analytical texts in a range of genres. Learners enjoy and respond creatively, reflectively and critically to literary texts drawn from the past and present and from Australian and other cultures. Learners appreciate that meaning is derived from the interaction between text, context and reader.

No:	NA	Criterion	Rating
1		demonstrate understanding and appreciation of ideas in texts;	A
2		demonstrate understanding of how historical and cultural contexts influence texts;	A
3		demonstrate understanding of text structures and conventions;	B
4		compose and craft analytical responses to texts;	A
5		compose and craft imaginative responses to texts;	B
6		demonstrate understanding of own and others' ideas, values and perspectives;	A
7		demonstrate accurate and effective use of language;	B
8		demonstrate time management, planning and negotiation skills.	A

Max is continuing to make very good progress as he strives to consolidate his skills in literary analysis. He has worked extremely hard on each of his assessments and his efforts have been rewarded with a very strong selection of essays demonstrative of proficiency in reflective and analytical writing. He is an astute reader capable of making original insights into the texts considered. This was particularly evident during his readings of the poems chosen for Section A of the examination. During class he is always fully engaged and willing to share his ideas in response to the texts being discussed. Max possesses remarkable literary sensibility and this coupled with his ability to articulate complex ideas in response to what he reads, has produced very strong analytical essays. For his independent Study, I look forward to reading his insights into the beautifully crafted and complex novel, *The Roving Party*.

Teacher(s): Emma Nathan

MTM315114: Mathematics Methods

This is a pre-tertiary subject

This Mathematics course is designed to introduce or to continue and then extend the development of student understanding with the topics of polynomial, hyperbolic, exponential, logarithmic and circular functions, differential and integral calculus and probability. Students are encouraged to develop knowledge and skills in these areas as well as higher order thinking skills such as abstract thinking and deductive reasoning. Throughout the course, emphasis is placed on the effective communication of ideas using appropriate mathematical symbolism and conventions.

No:	NA	Criterion	Rating
1		communicate mathematical ideas and information	A
2		analysis: demonstrate mathematical reasoning, analysis and strategy in problem solving situations	A
3		plan, organise and complete mathematical tasks	A
4		demonstrate an understanding of polynomial, hyperbolic, exponential and logarithmic functions	A
5		demonstrate an understanding of circular functions	A
6		use differential calculus in the study of functions	A
7		use integral calculus in the study of functions	A
8	☒	demonstrate an understanding of binomial, hypergeometric and normal probability distributions	NA

Max has had a successful year in Mathematics Methods. He has achieved outstanding results in all assessments and is always well prepared for learning. His regular contributions to class discussions and positive attitude have enabled him to enjoy his studies. To improve he will need to remember to include units in his solutions, as well as defining unknowns such as the constant which arises out of an indefinite integral. He should also sketch the graphs of worded questions to help him understand the nuances of a problem. Max's diligent work ethic and determined approach to learning make him a pleasure to teach.

Teacher(s): Nathan Peterson

EXP215113: Outdoor Education: Adventure Recreation

This is not a pre-tertiary subject

Students undertaking this course will participate in a variety of activities that create opportunities to learn both theoretical and practical skills for participating in outdoor adventure. The strong link between the theoretical and practical aspects allows students to develop a foundation of knowledge and understanding and then to apply and expand on it in practical situations. Students are provided with opportunities to reflect on their experiences with a particular focus on their relationships with other people and the environment. The course is designed to develop knowledge, skills and experience in undertaking self-sufficient journeys over land and water for extended periods of time. Such journeys take place in a range of locations around Tasmania. Navigation, rope skills, paddling skills, preparation of nutritious meals, reading the weather, assessing risk, making sound decisions and managing personal and group equipment and dynamics are areas of emphasis throughout the program.

No:	NA	Criterion	Rating
1		demonstrates organisational and planning skills;	A
2		demonstrates skills and techniques appropriate to a range of outdoor activities;	B
3		works effectively as a member of a group;	A
4		understands and applies safety processes and procedures;	B
5		understands and applies ecologically sustainable practices;	A
6		communicates ideas and information.	B

Max has been a positive and active role model in all programs so far in 2016. His contributions to the course and his group have aided in creating the open, engaging and eager atmosphere among his peers and he has helped to building a close knit and caring community of outdoor learners. Max has worked hard to achieve at a high level in everything he has attempted. He has done so thoughtfully with his peers in mind, consistently checking in with staff and peers for where and how he can provide assistance and support. Max is encouraged to have more confidence in himself and continue to look for leadership opportunities that extend his already strong abilities across the board. His peers respect him and listen when he speaks and his modest and thoughtful disposition will assist him to thrive in future positions of leadership. Overall Max is on track for a great result in the subject.

Teacher(s): **Mat Usher**

PSC315114: Physical Sciences

This is a pre-tertiary subject

This course incorporates fundamental aspects of chemistry and physics, providing the vital foundation for the study of these subjects in Year 12. Students study key scientific concepts in a framework that includes the applications, implications and historical context of Science. The course involves the application of the scientific method in the investigation of physics concepts such as forces and motion, vectors and Newtonian mechanics, as well as the study of sources and properties of energy including nuclear and electrical energy. In the chemistry component of the course, students investigate the structure and properties of matter, atomic structure and chemical bonding. Chemical reactions involving quantitative analysis are studied along with the reactions and naming of hydrocarbons.

No:	NA	Criterion	Rating
1		demonstrate personal skills to plan, organise and complete activities;	A
2		develop, interpret and evaluate physical science experiments;	A
3		collect, process and communicate information;	A
4		demonstrate understanding of the application and impact of physical sciences in society;	A
5		demonstrate knowledge and understanding of principles of motion and force;	A
6		demonstrate knowledge and understanding of principles of sources and properties of energy;	B
7		demonstrate knowledge and understanding of principles of chemical fundamentals: structures and properties;	A
8		demonstrate knowledge and understanding of principles of chemical reactions and reacting quantities.	A

Max has continued his dedicated approach to Physical Sciences this semester. His strong results reflect his attention to detail and consistent work ethic. Max consistently clarifies his understanding of the concepts presented in class by asking insightful questions, allowing him to develop a more comprehensive understanding. His midyear examination indicated his ability to apply his knowledge and construct well thought out responses. Max will need to continue to utilise these skills to approach revision of topics in a systematic manner as he begins the end-of-year revision process. His focus should now be on completing past TCE Physical Sciences examination papers under timed conditions in order to best prepare for the external examination at the end of the year.

Teacher(s): **Luke Hammond**



20 September 2017

Dear Parents / Guardians

Enclosed is a summative report for your son or daughter in Year 11 or 12, which shows interim ratings in each subject being studied. Also included is your son or daughter's Pastoral Report from their Tutor and House Head. This report provides an overview of a student's pastoral experience at Scotch Oakburn. It includes observations of your son or daughter's overall progress as well as their contributions to the Tutor Group, House and College.

In Years 11 and 12, Scotch Oakburn participates in the Tasmanian Certificate of Education (TCE). All TCE courses are written in criterion based terms and overseen by the Office of Tasmanian Assessment, Standards and Certification (TASC). Assessment by the College is continuous throughout the year in all subjects and TASC conducts external assessment (usually by examination and / or folio of work) in pre-tertiary subjects at the end of the year. A student's achievement in any syllabus is assessed against predetermined criteria, using a four point scale: "A", "B", "C" or "t" where each rating represents a range of achievement with respect to each criterion.

- A rating of 't' is used where the student has offered work for assessment but that work has not reached an acceptable standard for the syllabus.
- A rating of 'C' represents the range of achievement that is considered to be an acceptable standard for the syllabus.
- A rating of 'B' represents the range of achievement which exceeds the standard considered to be acceptable for the syllabus.
- A rating of 'A' is the highest rating that a student can attain on a particular criterion.
- Where no work has been offered for assessment, no rating (signified by a 'z') is given against that criterion.

The criteria listed on each subject report form have been taken directly from the relevant TASC syllabus. Where a criterion has not yet been assessed a tick will appear in the NA (Not Assessed) column of the report. Some subjects will have applied a NA rating where that rating applies to an externally assessed folio or Independent Project on which students are still working at the time of reporting. The subject report forms use the official TCE subject names and codes. They also clearly specify if the subject is being studied at a pre-tertiary level (i.e. one which may be counted to fulfil university entrance requirements).

In UTAS College Program: Foundation Practical Study and UTAS College Program: Music Technology Projects, there are four externally assessed criteria which have not been finally assessed and therefore no ratings can be provided at this time. There are no reports included for subjects being undertaken at UTAS in the College or High Achievers Programs as these depend on university assessments.



SCOTCH OAKBURN COLLEGE
CREATING THE FUTURE

- 2 -

Some students are also undertaking Vocational Education and Training and Australian School Based Apprenticeship courses. A different system of assessment is used in these and no assessments have been given at this stage. For students undertaking a subject at Launceston Christian School, Launceston Church Grammar School or St Patrick's College in our cooperative program, reports will be provided when available.

Please do not hesitate to contact any of your son/daughter's individual subject teachers, Senior School House Head or me if you have any concerns about your child's progress.

Yours sincerely,

A handwritten signature in blue ink, reading 'Helen Dosser'.

Helen Dosser
Director of Curriculum 6-12



SCOTCH OAKBURN COLLEGE
CREATING THE FUTURE

Pastoral Report

Max Neville - Year 12

Max has been an extremely positive influence throughout the College during all of his years at Scotch Oakburn. His contributions have been extensive and activities from the Performing Arts to large variety of sporting endeavours have benefited from his contributions. He has diligently pursued excellence in his academic studies and skill and compassion in leadership roles. Max is friendly and helpful during tutor group, allowing those around him to feel comfortable and safe. He has demonstrated strong leadership this year not only in his role as College Captain but also at all Inter-House carnivals and competitions where he was an excellent role model for younger students. He is conscientious in all his studies, approaching his learning with maturity and self-discipline. The opportunity for service as College Captain has been the highlight of Max's year and whilst he has found this to be a rewarding experience, the College too has been enriched. I congratulate him on the contributions he has made to Fox House and to the College and wish him every success for his future.

In 2017, Max participated in the following service, enrichment, cultural, leadership and co-curricular activities:

Academic Colours for Year 11 TCE Results**
ANZAC Day Participant
Chess Participant
College Captain
Cricket
Cross Country Carnival
Duke of Edinburgh's Award Participant
Football
Football - SATIS Senior Seconds Premiers - 2017
House Singing Competition
MAN Choir
NSATIS Swimming Team
Parliamentary Plate - Winner
SATIS Swimming Team
Senior Debating Team
Senior School Production
Ski Trip Participant
Student Executive 2017
Swimming**
Swimming Carnival
Table Tennis**

* denotes Half Colours

** denotes Colours



SCOTCH OAKBURN COLLEGE
CREATING THE FUTURE

SEPTEMBER REPORT

Year 12 - 2017

In 2017 Max is enrolled in the following subjects.

Subjects marked with * are not pre-tertiary level

Max Neville

Code	Subject	Teacher
CHM415115	Chemistry	Luke Hammond
ECN315116	Economics	Clyde Tuck
MTS415114	Mathematics Specialised	Virginia Berechree
* OXP215113	Outdoor Education: Adventure Recreation	Mark Munnings
PHY415115	Physics	Trevor Marson

Outlined on the next pages are the official Award Requirements of the (TASC) Office of Tasmanian Assessment, Standards and Certification for each subject in which your child is enrolled.

Principal:.....

(TASC) Office of Tasmania Assessment, Standards and Certification Award Requirements

CHM415115 Chemistry

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from 12 ratings (8 ratings from the internal assessment and 4 ratings from the external assessment). The minimum requirements for an award in Chemistry are as follows:

EXCEPTIONAL ACHIEVEMENT (EA)

10 'A' ratings, 2 'B' ratings (3 'A' ratings, 1 'B' rating from external assessment)

HIGH ACHIEVEMENT (HA)

4 'A' ratings, 5 'B' ratings, 3 'C' ratings (1 'A' rating, 2 'B' ratings and 1 'C' rating from external assessment)

COMMENDABLE ACHIEVEMENT (CA)

6 'B' ratings, 5 'C' ratings (2 'B' ratings, 2 'C' ratings from external assessment)

SATISFACTORY ACHIEVEMENT (SA)

10 'C' ratings (3 'C' ratings from external assessment)

PRELIMINARY ACHIEVEMENT (PA)

6 'C' ratings

A student who otherwise achieves the ratings for a CA (Commendable Achievement) or SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

ECN315116 Economics

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from 12 ratings (7 from the internal assessment, 5 from external assessment).

The minimum requirements for an award in Economics, Level 3, are as follows:

EXCEPTIONAL ACHIEVEMENT (EA)

10 'A' ratings, 2 'B' ratings (4 'A' ratings, 1 'B' rating from external assessment)

HIGH ACHIEVEMENT (HA)

4 'A' ratings, 5 'B' ratings, 3 'C' ratings (2 'A' ratings, 2 'B' ratings and 1 'C' rating from external assessment)

COMMENDABLE ACHIEVEMENT (CA)

6 'B' ratings, 5 'C' ratings (2 'B' ratings, 2 'C' ratings from external assessment)

SATISFACTORY ACHIEVEMENT (SA)

10 'C' ratings (3 'C' ratings from external assessment)

PRELIMINARY ACHIEVEMENT (PA)

6 'C' ratings

A learner who otherwise achieves the ratings for a CA (Commendable Achievement) or SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

MTS415114 Mathematics Specialised

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from 13 ratings (8 ratings from internal assessment and 5 ratings from the external assessment).

EXCEPTIONAL ACHIEVEMENT (EA)

11 'A' ratings, 2 'B' ratings (4 'A' ratings and 1 'B' rating in the external assessment)

HIGH ACHIEVEMENT (HA)

5 'A' ratings, 5 'B' ratings, 3 'C' ratings (2 'A' ratings, 2 'B' ratings and 1 'C' rating in the external assessment)

COMMENDABLE ACHIEVEMENT (CA)

7 'B' ratings, 5 'C' ratings (2 'B' ratings and 2 'C' ratings in the external assessment)

SATISFACTORY ACHIEVEMENT (SA)

11 'C' ratings (3 'C' ratings in the external assessment)

PRELIMINARY ACHIEVEMENT (PA)

6 'C' ratings

A student who otherwise achieves the ratings for a CA (Commendable Achievement) or SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

EXP215113 Outdoor Education: Adventure Recreation

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from the six ratings. The minimum requirements for an award in Outdoor Education are as follows:

Exceptional Achievement (EA)

5 'A' ratings, 1 'B' rating

High Achievement (HA)

3 'A' ratings, 2 'B' ratings, 1 'C' rating

Commendable Achievement (CA)

4 'B' ratings, 2 'C' ratings

Satisfactory Achievement (SA)

5 'C' ratings

Preliminary Achievement (PA)

3 'C' ratings

A student who otherwise achieves the rating for a SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

PHY415115 Physics

The final award will be determined by the Office of Tasmanian Assessment, Standards and Certification (TASC) from the 12 ratings (8 ratings from the internal assessment and 4 ratings from the external assessment). The minimum requirements for an award in Physics are as follows:

EXCEPTIONAL ACHIEVEMENT (EA)

10 'A' ratings, 2 'B' ratings (3 'A' ratings, 1 'B' rating from external assessment)

HIGH ACHIEVEMENT (HA)

4 'A' ratings, 5 'B' ratings, 3 'C' ratings (1 'A' rating, 2 'B' ratings and 1 'C' rating from external assessment)

COMMENDABLE ACHIEVEMENT (CA)

6 'B' ratings, 5 'C' ratings (2 'B' ratings, 2 'C' ratings from external assessment)

SATISFACTORY ACHIEVEMENT (SA)

10 'C' ratings (3 'C' ratings from external assessment)

PRELIMINARY ACHIEVEMENT (PA)

6 'C' ratings

A student who otherwise achieves the ratings for a CA (Commendable Achievement) or SA (Satisfactory Achievement) award but who fails to show any evidence of achievement in one or more criteria ('z' notation) will be issued with a PA (Preliminary Achievement) award.

CHM415115: Chemistry

This is a pre-tertiary subject

Chemistry is the study of materials and substances, and the transformations they undergo through interactions and transfer of energy. Chemists can use an understanding of chemical structures and processes to adapt, control and manipulate systems to meet particular economic, environmental and social needs. This includes addressing the global challenges of climate change and security of water, food and energy supplies, and designing processes to maximise the efficient use of Earth's finite resources. Studying Chemistry provides a learner opportunity to explore key concepts, models and theories through active inquiry into phenomena and through contexts that exemplify the role of chemistry and chemists in society. The study of chemistry provides a foundation for undertaking investigations in a wide range of scientific fields and often provides the unifying link across interdisciplinary studies. Learners will become more informed citizens, able to use chemical knowledge to inform evidence-based decision-making and engage critically with contemporary scientific issues.

No:	NA	Criterion	Rating
1		demonstrate personal skills to plan, organise and complete activities;	A
2		develop, interpret and evaluate chemistry experiments;	A
3		collect, process and communicate information;	A
4		demonstrate understanding of the application and impact of chemistry in society;	A
5		demonstrate an understanding of the fundamental principles and theories of electrochemistry;	A
6	☒	demonstrate knowledge and understanding of the principles and theories of thermochemistry, kinetics and equilibrium;	NA
7		demonstrate knowledge and understanding of the properties and reactions of organic and inorganic matter;	A
8		apply logical processes to solve quantitative chemical problems.	A

Teacher(s): Luke Hammond

ECN315116: Economics

This is a pre-tertiary subject

The emphasis in Economics is on developing an understanding of the principles of economic method and on applying these principles to analyse and formulate conclusions concerning economic problems facing the Australian economy. Students gain an understanding of economic theory and apply their knowledge to the Australian and global economies. The course focusses on the analysis of current economic problems and issues and determining appropriate government policy mixes to overcome these problems. Students gain an understanding of everyday topics such as exchange rates, interest rates, inflation, wealth creation, the role of business investment, the importance of trade, foreign debt and globalisation, to name a few.

No:	NA	Criterion	Rating
1		describe and apply economic terms, concepts, theories and ideas;	B
2		apply economic models and mathematical techniques to analyse economic data and information;	B
3		describe and analyse problems arising from economic issues and events;	B
4		describe and analyse economic solutions and make recommendations for future economic action;	B
5		communicate economic ideas and information;	A
6		undertake research about economic issues;	A
7		apply inquiry skills to the completion of an economic investigation.	A

Teacher(s): Clyde Tuck

MTS415114: Mathematics Specialised

This is a pre-tertiary subject

This Mathematics course is designed to introduce or to continue and then extend the development of student understanding with the topics of finite and infinite sequences and series, matrices and linear transformations, differential and integral calculus and complex numbers. Students are encouraged to develop knowledge and skills in these areas as well as higher order thinking skills such as abstract thinking and deductive reasoning. Throughout the course, emphasis is placed on the effective communication of ideas using appropriate mathematical symbolism and conventions.

No:	NA	Criterion	Rating
1		communicate mathematical ideas and information;	A
2		analysis: demonstrate mathematical reasoning, analysis and strategy in problem solving situations;	A
3		plan, organise and complete mathematical tasks;	A
4		demonstrate an understanding of finite and infinite sequences and series;	A
5	☒	demonstrate an understanding of matrices and linear transformations;	NA
6		use differential calculus and apply integral calculus to areas and volumes;	B
7		use techniques of integration and solve differential equations;	B
8		demonstrate an understanding of complex numbers.	A

Teacher(s): Virginia Berechree

EXP215113: Outdoor Education: Adventure Recreation

This is not a pre-tertiary subject

Students undertaking this course will participate in a variety of activities that create opportunities to learn both theoretical and practical skills for participating in outdoor adventure. The strong link between the theoretical and practical aspects allows students to develop a foundation of knowledge and understanding and then to apply and expand on it in practical situations. Students are provided with opportunities to reflect on their experiences with a particular focus on their relationships with other people and the environment. The course is designed to develop knowledge, skills and experience in undertaking self-sufficient journeys over land and water for extended periods of time. Such journeys take place in a range of locations around Tasmania. Navigation, rope skills, paddling skills, preparation of nutritious meals, reading the weather, assessing risk, making sound decisions and managing personal and group equipment and dynamics are areas of emphasis throughout the program.

No:	NA	Criterion	Rating
1		demonstrates organisational and planning skills;	A
2		demonstrates skills and techniques appropriate to a range of outdoor activities;	A
3		works effectively as a member of a group;	A
4		understands and applies safety processes and procedures;	A
5		understands and applies ecologically sustainable practices;	A
6		communicates ideas and information.	A

Teacher(s): Mark Munnings, Orion Brandwood

PHY415115: Physics

This is a pre-tertiary subject

Physics is a fundamental science that endeavours to explain all the natural phenomena that occur in the universe using the method of experiment and observation and the method of mathematical reasoning. Its power lies in the use of a comparatively small number of assumptions, models, laws and theories to explain a wide range of phenomena, from the incredibly small to the incredibly large. Physics has helped to unlock the mysteries of the universe and provides the foundation of understanding upon which modern technologies and all other sciences are based.

Students learn how an understanding of physics is central to the identification of, and solutions to, some of the key issues facing an increasingly globalised society. They consider how physics contributes to diverse areas in contemporary life, such as engineering, renewable energy generation, communication, development of new materials, transport and vehicle safety, medical science, an understanding of climate change, and the exploration of the universe. Studying physics will enable learners to become citizens who are better informed about the world around them and who have the critical skills to evaluate and make evidence-based decisions about current scientific issues.

No:	NA	Criterion	Rating
1		demonstrate personal skills to plan, organise and complete activities;	A
2		develop, interpret and evaluate physics experiments;	A
3		collect, process and communicate information;	B
4		demonstrate understanding of the application and impact of physics in society;	B
5		identify and apply principles of Newtonian mechanics including gravitational fields;	A
6		identify and apply principles and theories of electricity and magnetism;	A
7		identify and apply general principles of wave motion;	A
8	☒	identify and apply principles of the wave-particle nature of light, atomic and nuclear physics and models of the nucleus and nuclear processes.	NA

Teacher(s): Trevor Marson



25 September 2017

TO WHOM IT MAY CONCERN

Max Neville began as a student at Scotch Oakburn College in Launceston, Tasmania in Early Learning in 2003 and will complete Year 12 in 2017. Over that time he has contributed exceptionally well to the life of the College, being an excellent leader, role model and ambassador.

Max's leadership abilities were recognised in his final year when he was appointed to the Student Executive as Co-Captain of the College. In this role, he has led strongly by example, gaining the respect and admiration of his peers and the staff who have been impressed by his sincerity, diligence, work-ethic, cheerful attitude and integrity. In his role as College Co-captain, Max has led many College Assemblies and events, has been involved in organising and participating in numerous fundraising activities and coordinated many Junior School visits. He accepted the responsibility of his important leadership role with maturity, demonstrating exceptional organisational skills and ability to juggle his many and varied commitments to ensure his success in the role.

Above and beyond all of Max's extraordinary contributions to the College and wider community, most importantly he is a young man of great loyalty, maturity and compassion, with a commitment to making life more positive for others. He is organised, self-directed and mature, always willing to take on any task requested of him.

I have no hesitation in recommending Max in his future endeavours, and I feel confident that he would approach any situation or opportunity with responsibility, enthusiasm and commitment.

Yours sincerely

Andy Müller
Principal



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Senior School, Middle School, Health &
Physical Education Centre, Performing
Arts Centre and Business Office
85 Penquite Road, Launceston.
T: (03) 6336 3300

Elphin Campus
Junior School & Boarding House
74 Elphin Road, Launceston.
Elphin Campus T: (03) 6336 3377
Boarding House T: (03) 6336 3386

Valley Campus
Education Outdoors &
Environmental Centre
Esk Highway, Fingal Valley.
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