Building Your Future is aimed at current and prospective UTAS students. A module-based collection of topics and self-paced activities, it provides an opportunity to develop a profile of career interests and values. Narrow down and explore possible course options. Examine influences on decision making and how to go about deciding upon university courses. Make a successful transition to university life.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

The web-based application will be housed on the UTAS Careers and Development web site. It has been developed such that content may be altered over time to suit changing requirements.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.

Jane Emery, University of Tasmania’s Newnham-based careers counsellor, instigated and advised on the development of Building Your Future. Instigation stemmed from the recognition of an opportunity to adapt careers and development content recently developed by the Queensland University of Technology.

Jane and Christian Elston, UTAS Hobart-based career counsellor, expect to use Building Your Future to enhance UTAS Careers and Development’s quality of service.

The main development platform was UTAS UWCM (University Web Content Management System) powered by Squiz Matrix.

JavaScript, jQuery library and plug-ins, HTML, CSS2 & 3 have been incorporated. Utilised Notepad++, GIMP, Adobe’s Dreamweaver, Photoshop & Illustrator products.

Our primary debugging method combined jsFiddle & web browser developer tools - firebug, the web developer toolbar, various built-in browser element inspectors.