

Learning Technologies For The NIC Student Learning Experience: A Suite of Tools and Platforms

This diagram presents the suite of digital tools and platforms for student learning at North Island College. Diagram inspired by McGill University. V.1. M. Paskevicius 2018. Current Version: Liesel Knaack, September 2021 **Faculty and Students Create Learning Materials Communicate and Connect With and Amongst All Students Google Suite Tools** Mattermost Bubbl.us Microsoft Office—Productivity Suite Kaltura—Video Capture/Streaming Platform **Padlet** Kaltura—Video Capture/Streaming Platform TedEd Content WordPress—Blogging + Website Platform **Twitter** Unsplash **Discussions** WordPress—Blogging + Website Platform BlueJeans—Video + Web Conferencing **Discussions** Perusall Open Textbooks—BCcampus Collection Canva Course Messages/Email Tools within NIC's Blackboard Learn: Password-Faculty and Students Collect, Organize, **Protected Digital Learning Platform Promote Discussion and Reflection on Learning** and Share Learning Materials Dropbox Enhance Kaltura—Video Capture/Streaming Platform OneDrive engagement and share, and Microsoft Office—Productivity Suite Google Jamboard organize accessible Apple Notes WordPress—Blogging + Website Platform collaboration in variety of ¹ Padlet Microsoft One Note—Info Gathering Tool Content **Discussion** learning environments and inclusive learning **BlueJeans**—Video + Web Conferencing Etherpad Hypothes.is Kaltura—Video Capture/Streaming Platform (In-Class, Digital, Blended) materials and content Evernote Blue—Course + Program Feedback Tool Mattermost WordPress—Blogging + Website Platform Prezi / **Interactions and Content Creation Communication** and Sharing **Feedback and Course Students Provide Anonymous Feedback on Learning Assessment Organization Faculty Monitor Student Progress** Socrative **TooFAST** Assess learning, Manage and **Grade Centre** Survey Blue—Course + Program Feedback Tool Top Hat **Google Forms** receive from and organize your class, **Course Reports** Microsoft Excel—Spreadsheet, Tables Crowdmark Mentimeter provide feedback course and + Chart Tool Poll Everywhere to students program **Students and Faculty Provide Feedback on Learning Progress TooFAST** Test **Faculty Plan, Schedule and Organize Courses** Kaltura—Video Capture/Streaming Platform Socrative Survey Doodle WordPress—Blogging + Website Platform Poll Everywhere Assignment Google Keep **Announcements** BlueJeans—Video + Web Conferencing Kahoot **Rubrics** Google Calendar Calendar Mentimeter Microsoft Outlook—Email + Calendar Tool Trello BlueJeans—Video + Web Conferencing Basecamp Students Provide Feedback on Peers' Learning Mattermost / **Peer Assessment** Kritik Free and For Fee BlueJeans—Video + Web Conferencing Peergrade **Tools NOT Supported** Kaizena **Learning Technologies Outside of** by NIC but Potentially **Blackboard Learn but Supported by NIC Useful for Learning**