

The “T” Outcomes

Technology

General Computer Use

The student's work evidences:	Exceptional	Strong	More than acceptable	Acceptable	Marginally acceptable	Unacceptable
1. Use of current and credible sources of information	Sophisticated use of a very wide range of current and highly credible sources evidencing analysis and evaluation of the merit of the content and its sources	Effective use of a variety of current and credible sources evidencing analysis and evaluation of the merit of the content and its sources	Effective use of a small range of current and credible sources evidencing analysis and evaluation of the merit of the content and its sources	An adequate use of a few current and credible sources evidencing some analysis and evaluation of the merit of the content and its sources	Use of either a limited number of current and credible sources and/or use of at least one non-credible source	Consistent use of outdated or non-credible sources or no use of sources
2. Creation, saving, modification and production of a document	Professional caliber creation, saving, modification and production of a very sophisticated document evidencing application of challenging technical processes	Effective creation, saving, modification and production of a complex document evidencing application of some challenging technical processes	Effective creation, saving, modification and production of a common document using common technical processes	Adequate creation, saving, modification and production of a common document using common technical processes	Flawed creation, saving, modification and production of a common document	Very flawed or no creation, saving, modification and production of a document
3. Dissemination of that document, as appropriate	Sophisticated and extensive dissemination of a complex document, as appropriate, evidencing application of challenging means of dissemination	Effective dissemination of a complex document, as appropriate, evidencing some application of challenging means of dissemination	Effective dissemination of a common document, as appropriate, evidencing application of common means	Adequate dissemination of a common document, as appropriate	Partially effective dissemination of a document, as appropriate	Very flawed or no dissemination of that document, as appropriate

Field Related Technology

The student's work evidences:	Exceptional	Strong	More than acceptable	Acceptable	Marginally acceptable	Unacceptable
1. The selection of an appropriate instrument* or technology	Astute selection of a very sophisticated instrument or technology	The selection of a sophisticated instrument or technology	The selection of a challenging instrument or technology	The selection of a common instrument or technology	The selection of a partially effective instrument or technology	Inaccurate or no selection of an instrument or technology
2. Understanding of instrument properties	Very sophisticated comprehension of complex instrument properties evidencing application of those properties	Effective comprehension of complex instrument properties	Effective comprehension of common instrument properties	Adequate comprehension of common instrument properties	Partial comprehension of instrument properties	Inaccurate or no comprehension of instrument properties
3. The application of standard procedures** for use of the instrument	Sophisticated application of very complex procedures for use of the instrument	Effective application of complex procedures for use of the instrument	Effective application of common procedures for use of the instrument	Adequate application of common procedures for use of the instrument	Partially effective application of procedures for use of the instrument	Inaccurate or no application of procedures for use of the instrument
4. Achievement of appropriate results	Professional caliber achievement of very challenging results	Effective achievement of challenging results	Very effective achievement of common results	Adequate achievement of common results	Partial achievement of results	Ineffective or no achievement of results

- *an instrument will be a specific field related technological tool such as a graphic calculator, a microscope, a blood pressure gauge, a hand power tool, etc.
- ** standard procedures will have to be defined for the specific instrument