## Sets of Program Learning Outcomes in the Economics Major

#### Econ PLO 1: Subject knowledge and understanding

A consistent and coherent command of the language of economics. This should include the ability to clearly de ne standard terms and explain basic concepts in both microeconomics and in macroeconomics;

A consistent and coherent command of the principles of economics, both microeconomics and macroeconomics, and the ability to structure economic arguments in a coherent and convincing way;

The ability to explain how economic agents (individuals, rms, etc.) make decisions and make choices, and the ability to use this understanding to solve problems related to economic decisions;

The ability to explain the basic workings of an economic system and the role of policy in such a system;

The ability to articulate critical features and shortcomings in an economic model or in a method of analysis; and

An understanding that the tasks of professional economists require knowledge, application, communication and a critical awareness of assumptions and value judgments.

# Econ PLO 2: Subject knowledge and its application

The ability to apply economic reasoning and methods e ectively to the study of speci c topic areas (e.g. public nance, environment, health, labour markets, economic development, etc.); and

The ability to use of economic reasoning to formulate and evaluate economic advice and policy. This would involve advice in both the private and public sectors.

## Econ PLO 3: E ective use of relevant data and quantitative methods

The ability to show signi cant knowledge of the sources of economic and social data including an understanding of where and how to nd such sources and the methods used to create or collect such data.

## Econ PLO 4: E ective communication

The ability to communicate and explain e ectively economic arguments both to those with disciplinary knowledge and to non-experts. Graduates will be able to communicate e ectively, both orally and in writing, as a member of a team;

The ability to work cooperatively and demonstrate awareness that economic problems may be amenable to more than one analytical approach.

#### Econ PLO 5: Acquisition of independent learning skills

The ability to think re ectively and critically about a range of issues in economics. This might be demonstrated through expression of an understanding of the history of economic thought or of the capacity and limitations of alternative approaches to modelling or other means of analysing or studying economic problems; and

The ability to pose and carry out the investigation of a speci c problem in economics. This would involve the formulation of a topic for study, knowledge of suitable methods for its investigation and the ability to draw conclusions from the investigation. Such conclusions might include areas for further investigation. The following four speci c skills need to be explicitly included in any assessment of the program learning outcomes

- Econ Skill 1: Abstraction: From the study of economic principles and models, students should learn to see how one can abstract the essential features of complex systems and provide a useable framework for assessment and evaluation of the e ects of policy or other exogenous events. Through this, the typical student acquires pro ciency in how to simplify models while still retaining relevance. This is an approach that the student can then apply in other contexts, thereby becoming a more e ective problem-solver and decision-maker.
- Econ Skill 2: Analysis and deduction: Economic reasoning is highly deductive and logical analysis is applied to assumption-based models. The development of such analytical skills enhances students problem-solving and decision-making ability.
- Econ Skill 3: Quanti cation and design (numeracy):

Economists frequently use information that is presented in some numerical form, and students should be appropriately trained in this regard. The raw data are frequently presented as tables (or datasets with a tabular structure) and the processed data as a graph, an average, a correlation, and so on. Numeracy, statistical, and computing skills are necessary to handle this sort of information. Presentation skills are needed to communicate such quantitative information in usable ways and particularly, to give critical and coherent summary representations of data that cannot be readily absorbed raw. In addition to forming manipulative and presentation skills required to deal with statistical data, economists learn not to be misled by numbers. Economists question whether the numbers represent what they claim (e.g., unemployment, price indices), understand statistical signi cance (e.g., the margin of error in a poll or survey), and are aware of at least some of the di culties in sampling a population. In addition, with some understanding of econometrics, they recognize that conclusions drawn from data might be ambiguous.

Econ Skill 4: Framing:

ersity of the Fraser Valley utional Learning Outcomes (ILO)	Departme Program   Primary	ent of Economics Learning Outcomes (PLO) Secondary	Departme Program S Primary	nt of Economics skills (PS) Secondary
nstrate Information Competency	PLO3	PL01, PL02	PS3	PS1, PS2, PS4
rze Critically and Imaginately	PL02	PL01, PL05	PS1	PS2, PS3, PS4
<pre>cnowledge and Skills Pro ciently</pre>	PL01	PLO2, PLO3	PS2	PS1, PS3, PS4
te Inquiries and Develop Solutions to Problems	PL05	PLO2, PLO3	PS4	PS1, PS2, PS3
nunicate E ectively	PL04	PLO1, PLO2	PS4	PS1, PS2, PS3
e Self-Motivated and Self-Re ective Learning	PLO5		PS1	PS2, PS3, PS4
ge in Collaborative Leadership	PL04	PLO5	PS1-PS4	
ge in Respectful and Professional Practices	PL01	PLO4, PLO5	PS1-PS4	
ibute Regionally and Globally	PL02	PLO4, PLO5	PS1-PS4	

ics Program Learning Outcomes	sity of the Fraser Valley Itional Learning Outcomes (ILO)	ry Secondary	ILO8 ILO1, ILO2, ILO5	ILO9 ILO3, ILO4, ILO5	ILO3, ILO4	ILO7 ILO8, ILO9	ILO7 ILO2, ILO7, ILO8, ILO9	
Dutcomes to Economi	Univer Institu	Primar	ILO3,	ILO2,	ve Methods ILO1	ILO5,	ILO4,	
Table 2: Linking UFV Institutional Learning C	Department of Economics Program Learning Outcomes (PLO)		1. Subject Knowledge and Understanding	2. Subject Knowledge and Its Application	3. E ective use of Relevant Data and Quantitati	4. E ective Communication	5. Acquisition of Independent Learning Skills	