Dawson	College:	Principles of	f Mathematics	and Logic:	360-124-D	W-S02:	Winter 2013
Dawson	Conege.	Filliciples of	i iviauiemaucs	and Logic.	300-124-D	W-SUZ.	Willer ZUI

Name:	·
Student ID:	

Quiz: Translations

No books, calculators, notes or cell phones are allowed. You must show all your work, the correct answer is worth 1 mark the remaining marks are given for the work. If you need more space for your answer use the back of the page.

Question 1. Given the following symbolization key:

- A: Yann is an anarchist.
- B_1 : Emilie bikes to the revolution.
- B_2 : Fred bikes to the revolution.
- B_3 : Yann bikes to the revolution.
- E: Emilie is a unionist.
- F: Fred is a communist.
- P_1 : Emilie flies to the World Social Forum.
- P_2 : Fred flies to the World Social Forum.
- P_3 : Yann flies to the World Social Forum.
- T: Emilie is a Trotskyist.

Strictly translate each English language statement into Propositional Logic.

- a. (1 mark) It is not the case that Yann is an anarchist.
- b. (3 marks) Fred is communist if and only if, he flies to the World Social Forum and does no bike to the revolution.

Strictly translate each Propositional Logic statement into Englsih.

- c. $(2 marks) \neg \neg E$
- d. (3 marks) $(P_1 \wedge P_2) \rightarrow \neg (F \wedge T)$