



## OFFICIAL UNDERGRADUATE COURSE OUTLINE INFORMATION

Students are ad issed to keep course outines in personal files for future use.

Shaded headings are subjects change athe discreton of the department — see course syabus aviilable from instuctor

## **LEARNING OUTCOMES:**

Upon successful completon of his course, students iw be able to:

- identfyand discuss major debates on race and immigration in Canada and Latn America
- demonstate an understanding of the social construction and reconstruction of race, class and nationality
- explain howdiscrimination reconstructs identify
- analy he effects of Canadian immigration policyon Latin American immigrants
- excluate the complexeffects of eike

**METHODS:** (Guest lecturers, presentations, online instruction, field trips, etc.)

The course ill use a combination of formal lectures, seminar discussions, audio- isual materials and guest lectures/discussions its people too took its local immigrant communities.

METHODS OF O	BTAINING PRIOR LEARNING ASSESSMENT RECOGNITION (PLAR):
☐ Eaminaton(s)	☐ Porfolio assessment ☐ Interiew (s)
⊠ Oher (specif).	Mehods ill be considered on a case- by-case basis.

TEXTBOOKS, REFERENCES, MATERIALS: [Textbook selection varies by instructor. Examples for this course might be:]

Appelbaum, NancyP., Anne S. MacPherson, and Karin Alejandra Rosemblat (2003) Race and Nation in Modern Latin America. Universitof Norh Carolina Press.

Li, Peter S. (ed.) (1999) Race and Ethnic Relations in Canada, Don Mills, ON: Oford UnitersityPress Canada.

Portes, Alejandro (ed.) (1995) The Economic Sociology of Immigration: Essays on Networks, Ethnicity, and Entrepreneurship. New ork: Russell Sage Foundation

Thobani, Sunera (2007) Exited Subjects: Studies in the Making of Race and Naton in Canada. University of Toronto Press.

Wade, Petr (1997). Race and Ethnicity in Latin America. London: Plub Press.

Satzionh, Vic and Nick Liodakis (2007) Race and Ethnicity in Canada: A Critical Introduction. Oford Universit Press.

## **SUPPLIES / MATERIALS:**

**LUATION:**