HOMI BHABHA CENTRE FOR SCIENCE EDUCATION Tata Institute of Fundamental Research

Date: August 3, 2022

Course Title: Navigating Cultural and Linguistic Intersectionality in Science Education

Course Code: SCE202.2

Credits: Two

Duration: Monsoon 2022 (From August 29, 2022- December 12,

2022)

Time and location: (Monday, 11.00-1.00)

Contact hours: 26 hrs, 13sessions,

Instructors: Narendra D. Deshmukh and Kalpana Kharade

Guest Sessions: Prof Savita Ladge and Prof S. O. Oyoo (Online)

About the course

Situated in the context of National Education Policy (NEP 2020) in India, it is necessary to examine how schools address student diversity in the classrooms. Students' cultural and linguistic diversity continues to increase in educational context in general and in science education in particular.

As scientific and technological innovation and advancement continues to impact all industries and sectors of the economy, influencing every aspect of our lives, scientific literacy is critical for all students.

Equitable access to science education is a national and critical priority. Prioritizing equitable access to science will help to address various disparities in the economic sector; drive creativity, innovation, and problem solving; prepare a diverse workforce to meet the future needs of our economy.

In part to address this issue, it is essential to introduce the concept of intersectional reculturing of learners in science education, as an approach for practitioners to consider.

For this the educational practitioners need to be prepared for culturally and linguistically transformative and responsive pedagogical practices in a theoretically grounded manner.

This course will provide an immersive experience of gaining insight in to cultural and linguistic intersectionality to examine deficit ideologies and biases inherent in science as a body of knowledge as well as science teacher education. If left unchecked, these prejudices can filter through into school science education, reinforcing the stereotypes of who can contribute to the field of science. The course makes an attempt to develop an academic understanding among the scholars, about the learning diversity existing in science learning to examine their personal dispositions. It may also generate meaningful discussion for exploring various pedagogical approaches that can be adopted to facilitate the forms of deconstruction necessary for progress to be made in this area.

Learning Objectives

- To understand the cultural and linguistic intersectionality existing in science education.
- To get acquainted with the pedagogical issues around equity in science learning and teaching for students from diverse languages and cultures.
- To obtain hands on experience of designing a teaching trajectory for instructional scaffolding of culturally and linguistically diverse learners in science learning.

The course consists of two main units, understanding cultural and linguistic intersectionality in science education and Instructional scaffolding for addressing cultural and linguistic intersectionality.

Each of these units requires intense, consistent participation from the scholars. Further requirements and assessments will be communicated to the scholars in the introductory lecture(s). The course readings and useful links will be put up on the Centre's Moodle; contribution to discussions on the platform is also encouraged.

I. Understanding Cultural and Linguistic Intersectionality in Science Education

The literature illustrates dilemmas that arise when the nature of science traditionally defined as Western science is in conflict with alternative views of science in diverse languages and cultures. Tensions also arise between the ways science is taught in school and alternative views that diverse students bring to the science classroom in various settings.

For this unit we will read and critique articles which are related to the following questions, and other questions which will arise in the process:

- How does language affect science teaching and learning?
- What is the role of language in learning science?
- What is cultural influence in science learning?
- How does culture and language intersect with other disparities such as gender, ethnic groups, disability etc. in teaching and learning science?

ACTIVITIES

- Reading articles and participating in the discussion sessions
- 2. Presenting a group colloquium on the theme.

ASSIGNMENT

Writing reflective essays on any two readings.

II. Instructional Scaffolding for Addressing Cultural and Linguistic Intersectionality in Science Learning

After getting acquainted with the issues of intersectionality this unit attempts to develop understanding about the fact that, when diverse students are provided with equitable opportunities, they capitalize on their linguistic and cultural resources in ways that may not be recognized by teachers in science classrooms. The views -- diversity as a barrier to be overcome versus diversity as a potential asset enriching the resources of learning communities are contrasting but potentially complementary to each other.

This unit will explore answers to broadly some of the following questions in different contexts:

- 1. What does intersectionality in science teaching, learning, and engagement look like in classrooms environments?
- 2. How do teachers' instructional decisions influence intersectionality in science education?
- 3. How should science teacher preparation and teacher professional development programs consider intersectionality in science education, and why?

This unit will include readings and discussions about some of these perspectives and ideas. The unit will require a search of relevant literature, critical reading and presentation of reflections.

ACTIVITIES

- 1. Read, discuss and understand literature on addressing cultural and linguistic intersectionality in science education.
- 2. Maintain reflective diary, and present from the same during debriefing.
- 3. Doing content analysis of a science unit with an intersectional lens.

ASSIGNMENT

Design a teaching trajectory of a science unit with an intersectional lens.

ASSESSMENT

Students taking the course for credit will be graded on the basis of two submissions (50%) and presentations and participations during sessions (50%).

REFERENCES

Adams, J., Avraamidou, L., Bayram Jacobs, D., Boujaoude, S. B., Bryan, L., Christodoulou, A., Couso, D., Danielsson, A. T., Dillon, J., Evagorou, M., Goedhart, M., Kang, N-H., Kaya, E., Kayumova, S., Larsson, J., Martin, S. N., Martinez-Chico, M., Marzàbal, A., Savelsbergh, E. R., ... Zembal-Saul, C. (2018). The role of science education in a changing world. Lorentz Center Leiden.

Avraamidou, L. (2020). Science identity as a landscape of becoming: Rethinking recognition and emotions through an intersectionality lens. Cultural Studies of Science Education, 15(2), 323–345.

Barwell, R., Wessel, L., & Parra, A. (2019). Language diversity and mathematics education: New developments. Research in Mathematics Education, 21(2), 113–118.

Banerjee Supurna and Ghosh Nandini, (2018). Introduction. Debating Intersectionalities: Challenges for a Methodological Framework, South Asia Multidisciplinary Academic Journal (SAMAJ) 19, 4745.

Bešić, E. (2020). Intersectionality: A pathway towards inclusive education?. Prospects, 49(3), 111-122

Cobern, W. W., & Loving, C. C. (2000). Defining "science" in a multicultural world: Implications for science education. *Science Education*, *85*, 50–67.

Cooper, B. (2016). Intersectionality. In L. J. Disch & M. E. Hawkesworth (Eds.), *The Oxford handbook of feminist theory* (pp. 385–407). Oxford: Oxford University Press.

Darling-Hammond, L., Flook, L., Cook-Harvey, C., Barron, B. J., & Osher, D. (2019). Implications for educational practice of the science of learning and development. Applied Developmental Science, 24(2), 97–140.

Gee J. P. (2004). Situated language and learning: A critique of traditional schooling. New York: Psychology Press.

Gilbert, A., & Yerrick, R. (2001). Same school, separate worlds: A sociocultural study of identity, resistance, and negotiation in a rural, lower track science classroom. Journal of Research in Science Teaching, 38, 574-598.

- Hammer D., van Zee E. (2006). Seeing the science in children's thinking: Case studies of student inquiry in physical science. Portsmouth, NH: Heinemann.
- Kulkarni, V.G. (1988). Role of language in science education. In P. Fensham (Ed.), Development and dilemmas in science education (pp. 150–167). London: The Falmer Press.
- Lee, O. (2001). Culture and language in science education: What do we know and what do we need to know? *Journal of Research in Science Teaching*, 38(5), 499 501.
- Lee, O. (2002). Chapter 2: promoting scientific inquiry with elementary students from diverse cultures and languages. Review of Research in Education, 26(1), 23–69.
- Levin, D.M., Grant, T., & Hammer, D. (2012). Attending and Responding to Student Thinking in Science. The American Biology Teacher, 74(3):158-162.
- Lynch, S. (2001). `Science for All' Is Not Equal to `One Size Fits All': Linguistic and Cultural Diversity and Science Education Reform. Journal of Research in Science Teaching, 38, 622-627.
- Meyer, X., Crawford, B.A. (2011). Teaching science as a cultural way of knowing: merging authentic inquiry, nature of science, and multicultural strategies. *Cult Stud of Sci educ 6*, 525–547.
- Martínez-Álvarez, P. (2019). What counts as science? Expansive learning actions for teaching and learning science with bilingual children. Cultural Studies of Science Education, 14, 799-837.
- Muralidhar, S. The role of language in science education: Some reflections from Fiji. *Research in Science Education* 21, 253–262 (1991).
- Osborne, R., & Freyberg, P. (1985). Learning in Science: The Implications of Children's Science. Auckland Heinemann.
- Oyoo, S. O. (2007). Rethinking Proficiency in the language of Instruction (English) as a Factor in the difficulty of School Science. The International Journal of Learning, 14(4), 231–241.
- Oyoo, S. O. (2012). Language in Science Classrooms: An Analysis of Physics Teachers' Use of and Beliefs About Language. Research in Science Education, 42(5), 849–873.
- Oyoo, S. O. (2016). Learner Outcomes in Science in South Africa: Role of the Nature of Learner Difficulties with the Language for Learning and Teaching Science. Research in Science Education, 1–22.

Oyoo, S. O., & Semeon, N. (2015). The Place of Proficiency in the Language of Instruction: The Difficulties Grade 12 Physical Science Learners Encounter Everyday Words in a Science Context. In New Directions in Language and Literacy Education for Multilingual Classrooms in Africa (pp. 39–66). Cape Town, South Africa. Retrieved from www.casas.co.za

Marissa Rollnick & Margaret Rutherford (1993). The use of a conceptual change model and mixed language strategy for remediating misconceptions on air pressure, International Journal of Science Education, 15:4, 363-381

Thiry, B., & Concannon, J. P. (2021). Multilingual and Multicultural Education: The Intersectionality of Culture Mindset and Instructional Practices. Journal of English Learner Education. (12)1.

Underwood, J. B., & Mensah, F. M. (2018). An investigation of science teacher educators' perceptions of culturally relevant pedagogy. Journal of Science Teacher Education, 29(1), 46–64.

UNESCO. (2014). Multilingualism https://www.unesco.org/en/ifap/multilingualism

Warren, B., Ballenger, C., Ogonowski, M., Rosebery, A. S., & Hudicourt-Barnes, J. (2001). Rethinking diversity in learning science: The logic of everyday sense-making. Journal of Research in Science Teaching, 38(5), 529–552.