

Indigenous Institute of Health and Healing
ONGOMIIZWIN

Indigenous Achievement Rady Faculty of Health Sciences

Presented by:

**Dr. Catherine Cook, Vice Dean Indigenous
Head, Ongomiizwin – Indigenous Institute of Health
and Healing**




UNIVERSITY
OF MANITOBA

Rady Faculty of
Health Sciences

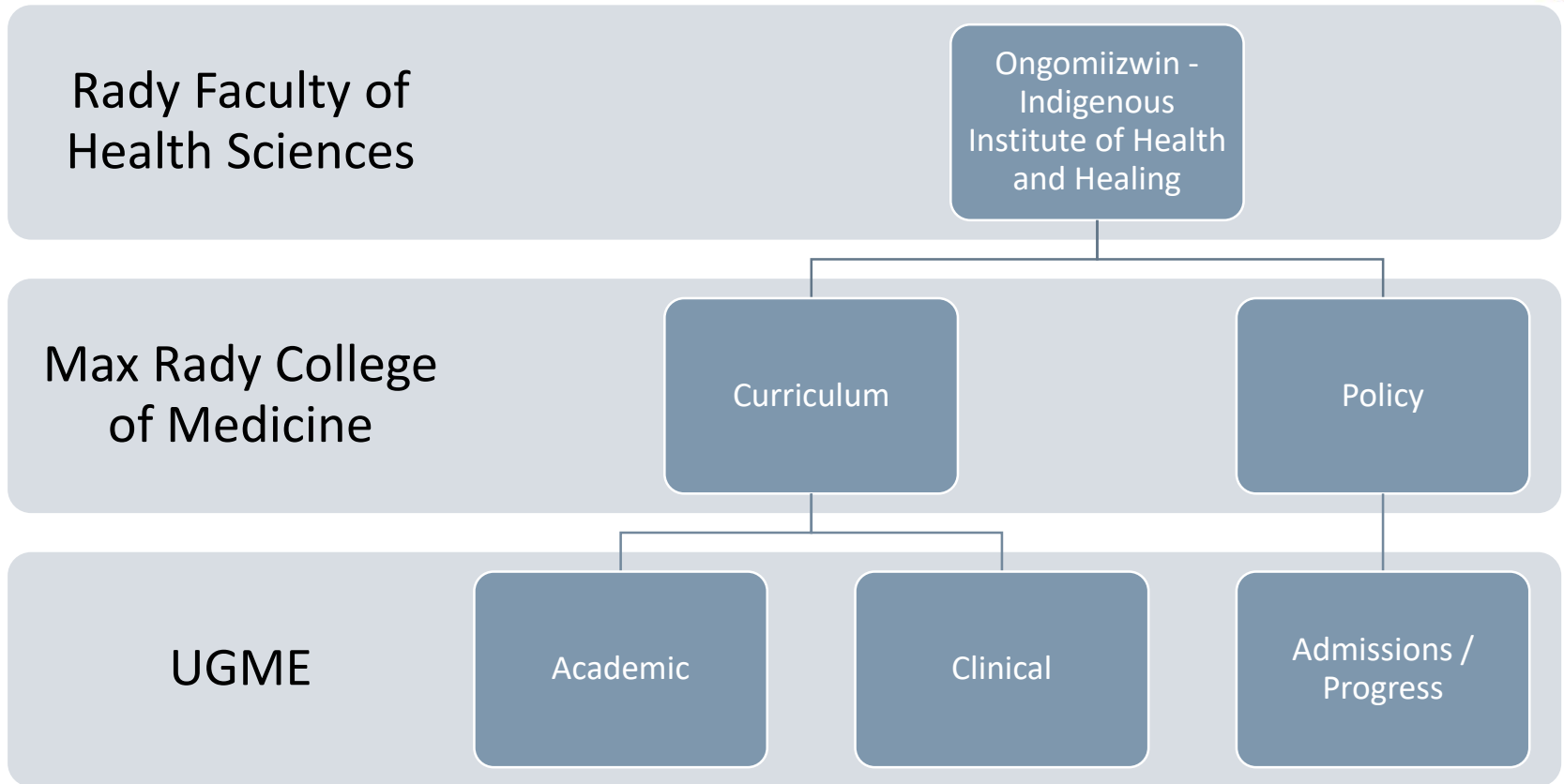


Overview

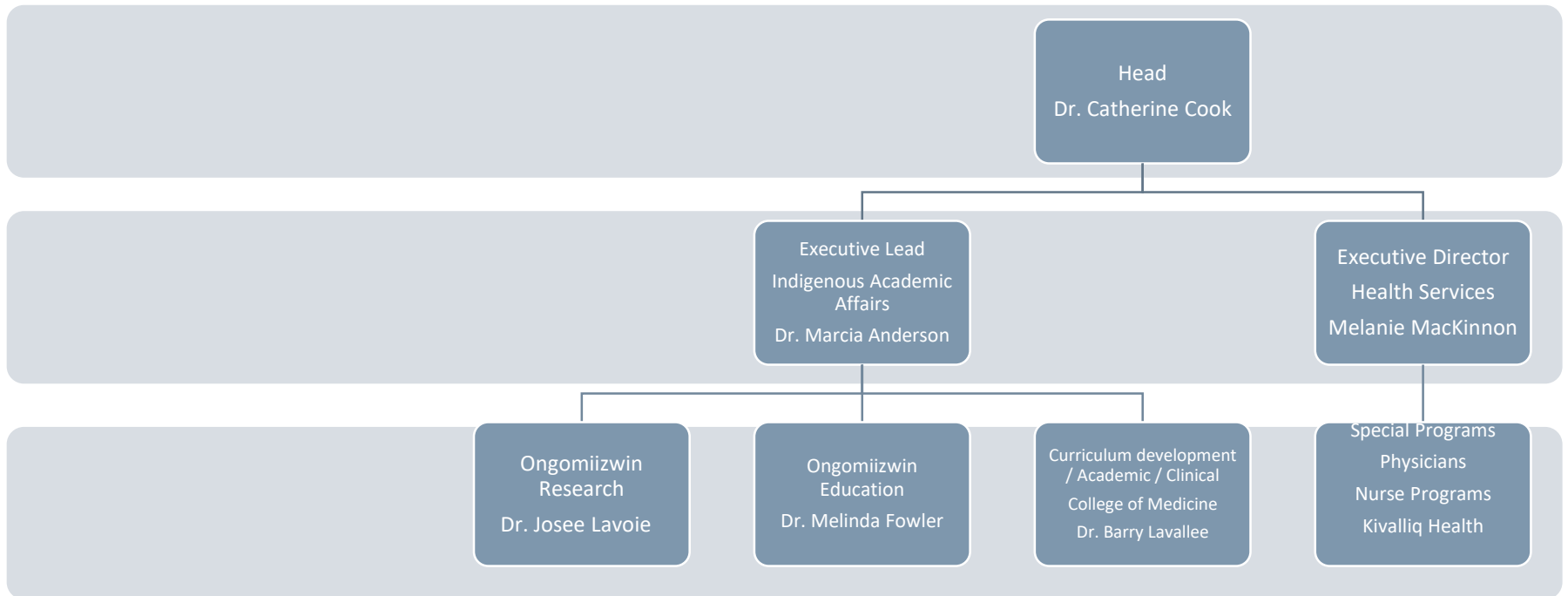
Indigenous Health at Rady Faculty of Health Sciences

- Structure
 - Roles and Responsibilities
 - Supports for Faculty, Staff and Students
 - Curriculum
 - Academic and Clinical
- 

Structure – Indigenous Health



Ongomiizwin - Roles and Responsibilities






Ongomiizwin – Supports for Faculty, Staff and Students

Indigenous expertise for Policy and Curriculum
Development

Research


- Indigenous Health Research Hub
- Framework for Research Engagement with First Nations, Metis and Inuit Communities
- Community Based Research / Participatory Action Research
- Mentoring

Education

- Academic and clinical supports for students
 - Mentoring
 - Curriculum development for longitudinal Indigenous Health course
- 



Ongomiizwin – Supports for Faculty, Staff & Students

- Indigenous Expertise for Policy and Curriculum Development
 - Health Services
 - Community Health Programs – Physicians, Specialists, Nursing Programs
 - Partnerships with Indigenous Leadership
 - Community Engagement
 - Mentoring
- 



Ongomiizwin – Community Engagement

- Partnerships / working relationships with First Nations, Metis and Inuit communities and organizations – policy development, addressing barriers to access of relevant programs and services
 - Research – community based, Indigenous driven intervention research
 - Education – student training, summer internships, pipeline program development, inter-professional health teams, support for Indigenous students in secondary and post-secondary institutions
 - Health Services – working closely with communities where services are provided to develop service delivery models that meet their needs
- 