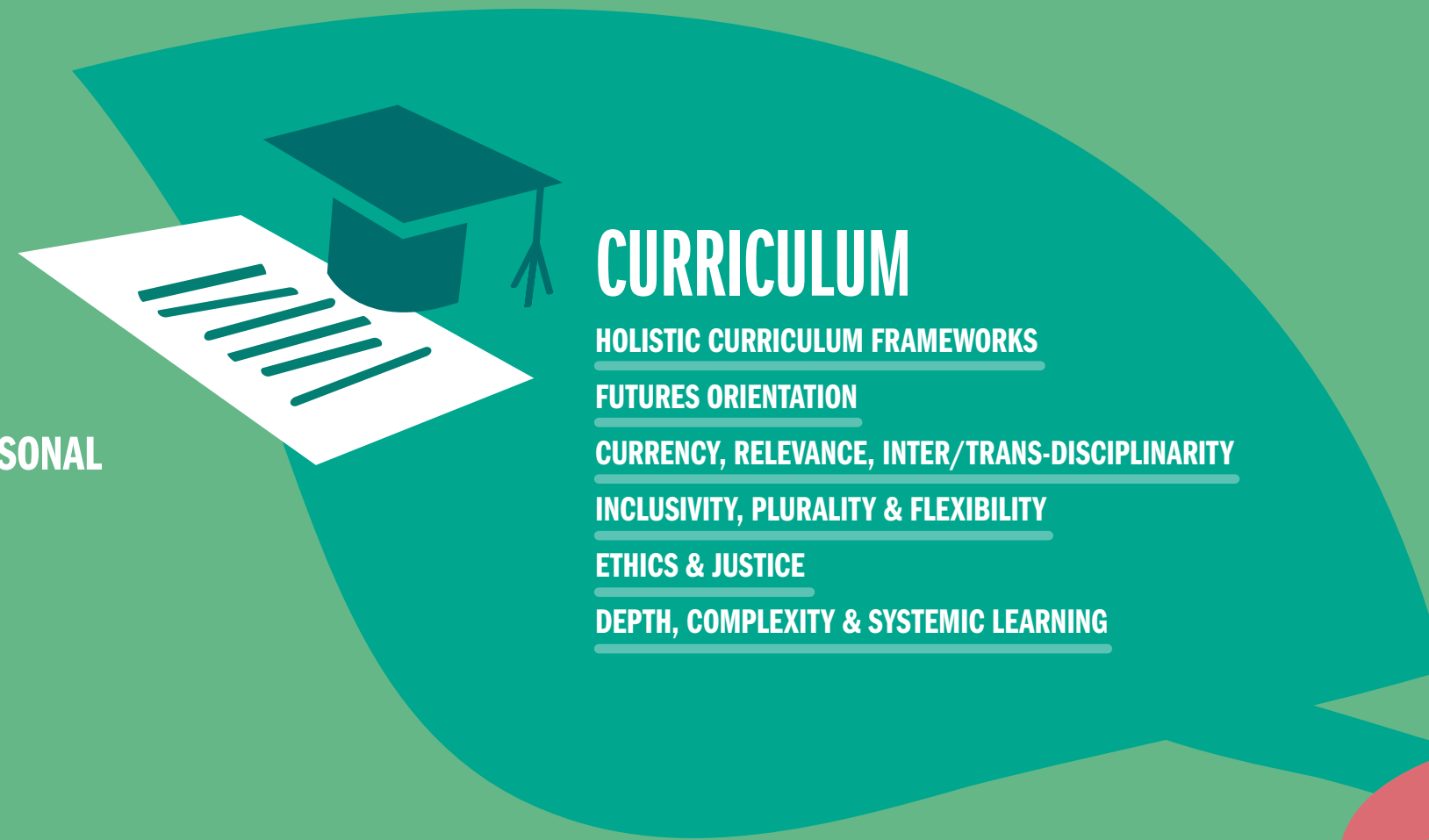


# Transformative Sustainability Education

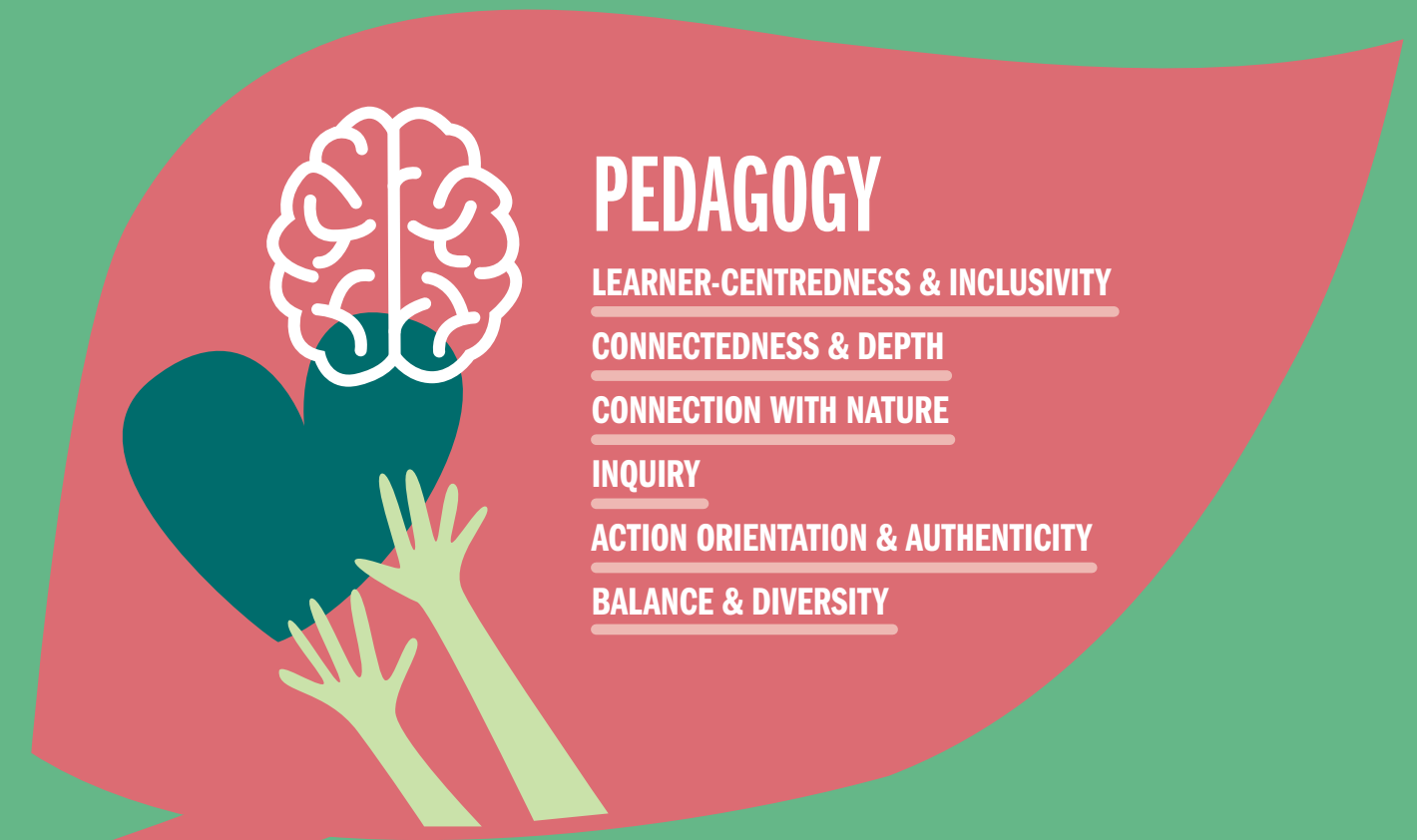
## KEY PRINCIPLES

- HOLISM
- ECOCENTRISM
- INCLUSIVITY & PLURALITY
- REFLEXIVITY
- TRANSFORMATIVE LEARNING: PERSONAL & SOCIAL TRANSFORMATION
- SUSTAINABILITY & JUSTICE
- COMPLEXITY
- LEARNING IN AND WITH NATURE & THE COMMUNITY



### CURRICULUM

- HOLISTIC CURRICULUM FRAMEWORKS
- FUTURES ORIENTATION
- CURRENCY, RELEVANCE, INTER/TRANS-DISCIPLINARITY
- INCLUSIVITY, PLURALITY & FLEXIBILITY
- ETHICS & JUSTICE
- DEPTH, COMPLEXITY & SYSTEMIC LEARNING



### PEDAGOGY

- LEARNER-CENTREDNESS & INCLUSIVITY
- CONNECTEDNESS & DEPTH
- CONNECTION WITH NATURE
- INQUIRY
- ACTION ORIENTATION & AUTHENTICITY
- BALANCE & DIVERSITY



### SCHOOL ENVIRONMENT & CULTURE

- TEAMWORK & COLLABORATION; COMMUNITIES OF PRACTICE (DEMOCRATIC LEADERSHIP) & PARTICIPATORY DECISION-MAKING
- SAFE, HEALTHY, SUPPORTIVE & INCLUSIVE CLIMATE
- STUDENT VOICE, INITIATIVE, (CO)LEADERSHIP & ACTION
- CO-DESIGN OF SPACES & POLICIES
- FLEXIBLE & ALTERNATIVE LEARNING SPACES
- ECOLOGICALLY SUSTAINABLE APPROACHES TO PHYSICAL ENVIRONMENT & INSTITUTIONAL PRACTICES
- COMMITMENT TO CONTINUOUS PROFESSIONAL LEARNING



### PLANETARY CITIZENSHIP

- WILL & ABILITY TO TAKE INFORMED, RESPONSIBLE, ETHICAL & ECOLOGICALLY MINDED TRANSFORMATIVE ACTION
- EMPATHY, SOLIDARITY, AN ETHIC OF CARE FOR (ALL LIFE ON) THE PLANET
- REFLEXIVITY, CRITICAL & CREATIVE THINKING
- SYSTEMS THINKING, COMPLEX PROBLEM-SOLVING, FUTURES THINKING
- ECOLITERACY
- ACTIVE HOPE AND RESILIENCE
- LIFELONG LEARNING