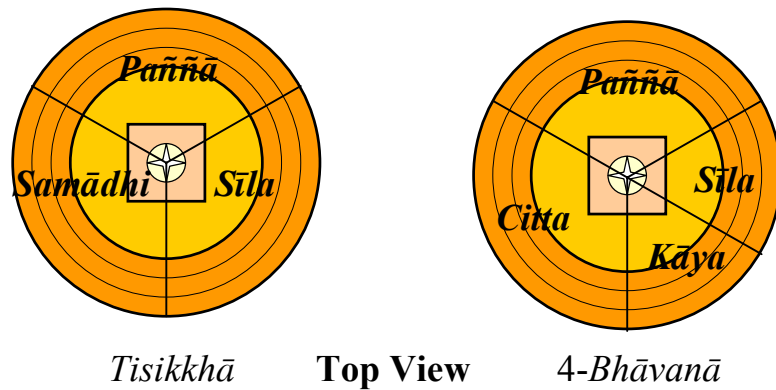
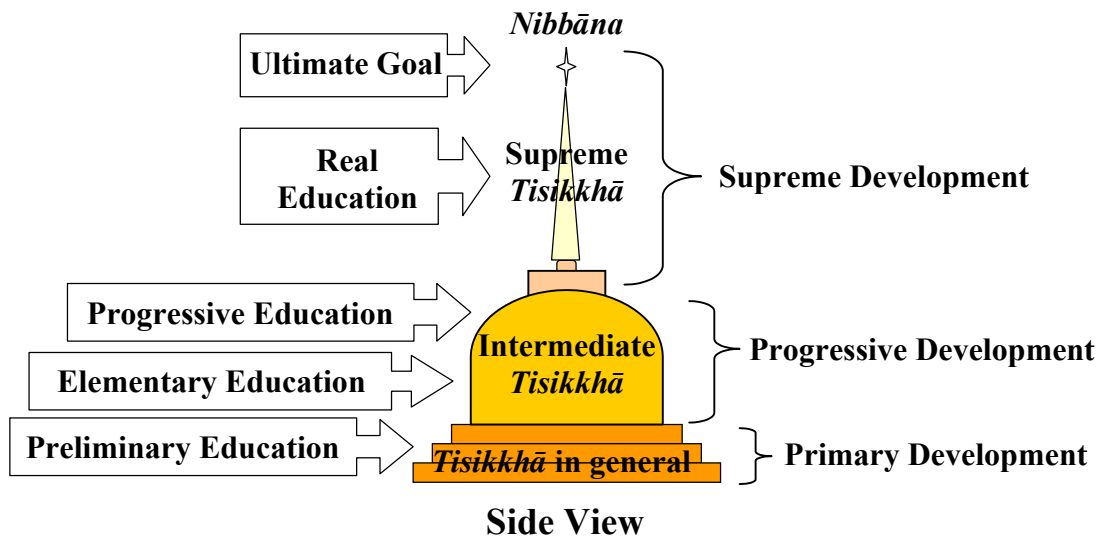
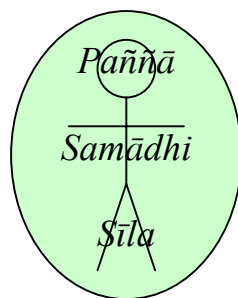


Wholistic Buddhist Education

Whole of Holistic Processes of Buddhist Education and Human Development

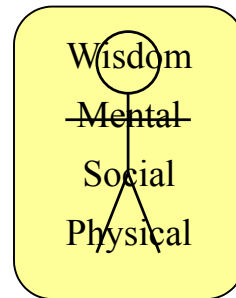


Integral Learning Process



Learning Life
Tisikkhā

Holistic Development



Fully Developed Model
4-Bhāvanā

Figure 2.15 The holistic processes of human development (according to 4-Bhāvanā) through the integral processes of education (according to Tisikkhā) as a learning life.

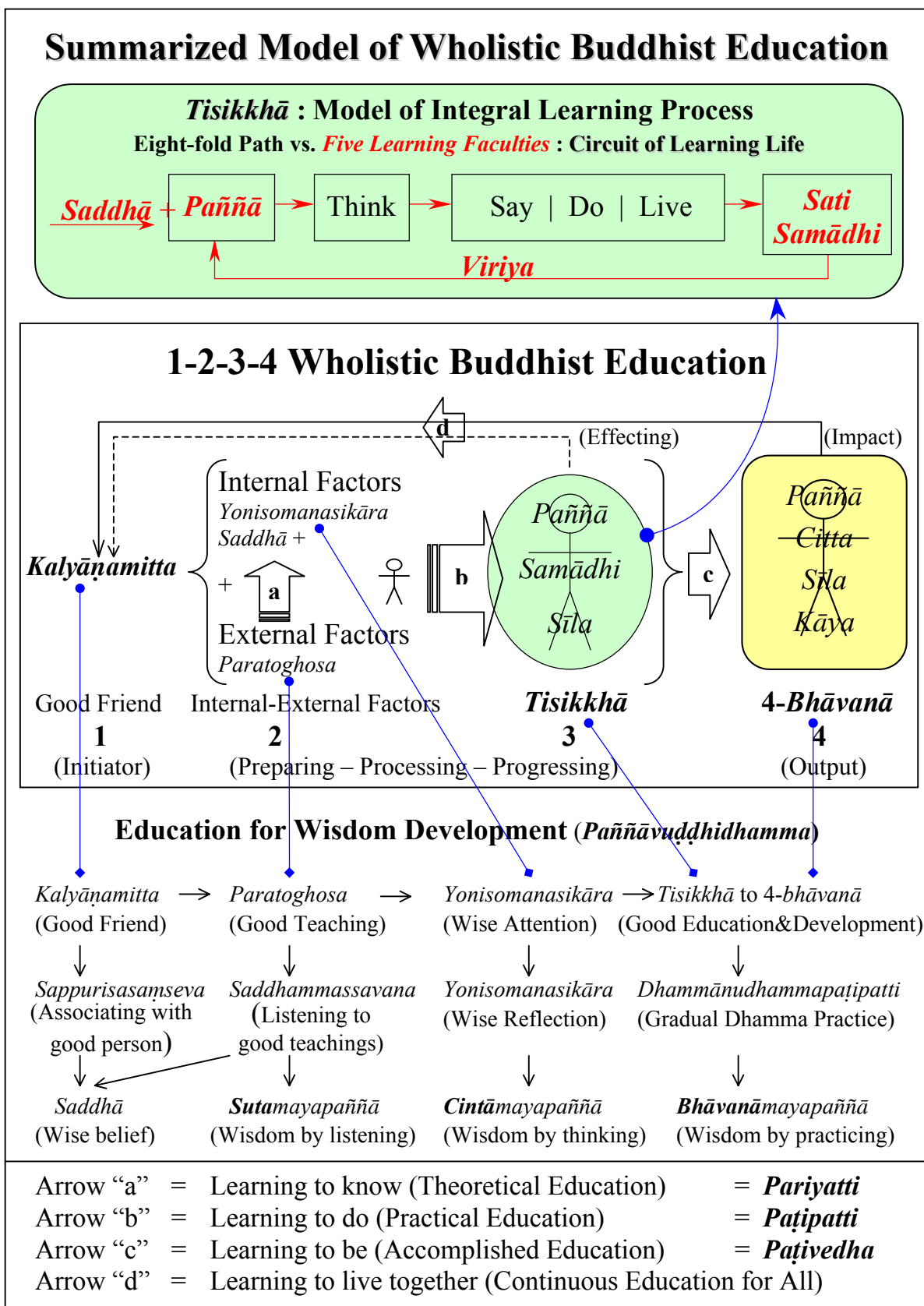


Figure 5.2 The summarized model of Wholistic Buddhist Education and Integral Learning Process.

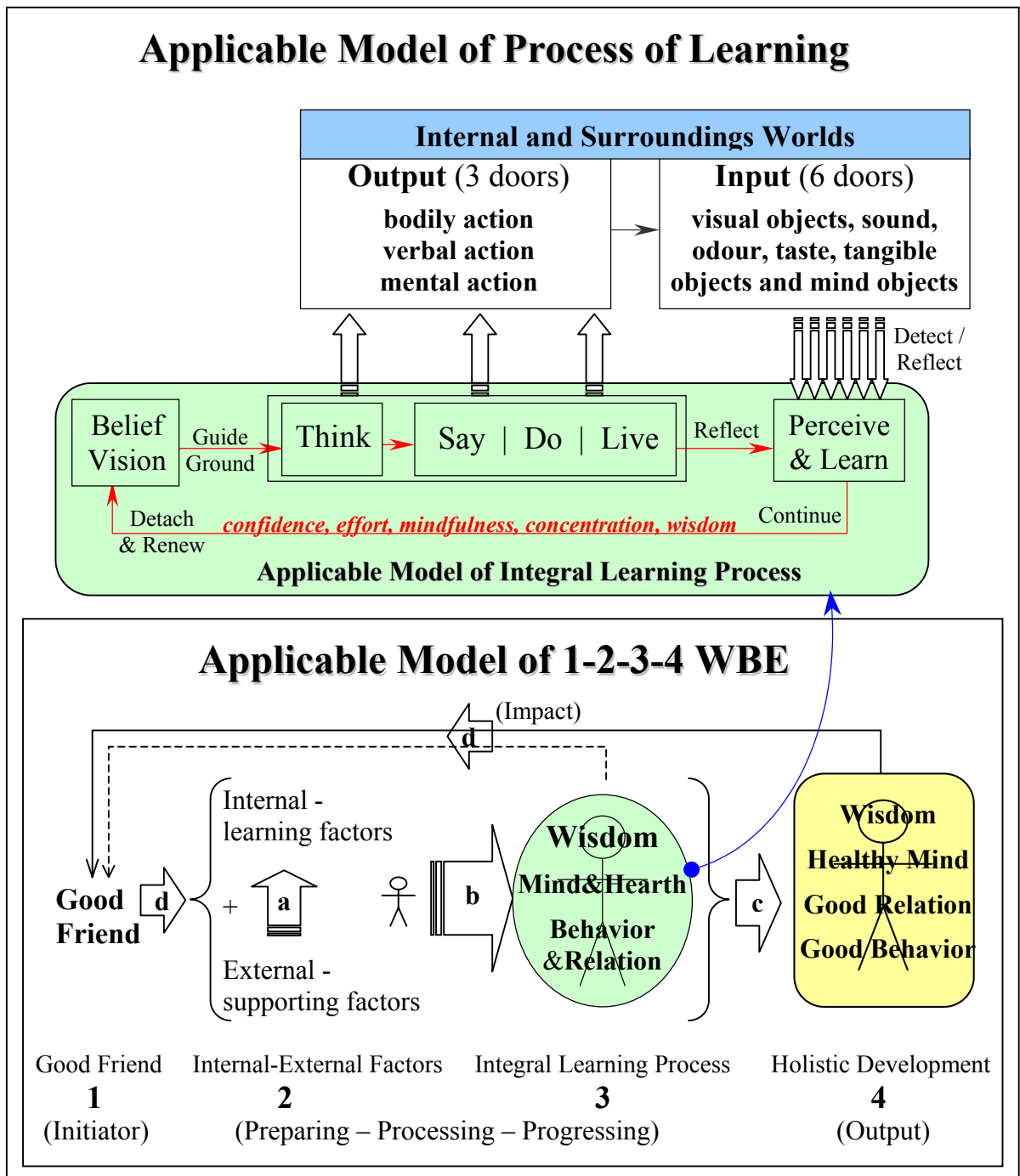


Figure 5.3 The applicable model of Wholistic Buddhist Education and the Integral Learning Process.

Reference *Thitavamsa*, Phramaha Pongnarin. “An Analytical Study of **Process of Learning** in Theravada Buddhism,” M.A. Thesis in Buddhist Studies (International Programme). Bangkok: Mahachulalongkornrajavidyalaya University, 2005.

Biography of Researcher

Name and Address:

| | |
|-----------|--|
| Name | Phramaha Pongnarin Monboonliang |
| Pali Name | <i>Thitavamsa</i> |
| Address | Wat Suthatthepwararam Section 4, Bumrungrmueng Road, Phranakorn District, Bangkok, 10200. Tel. 0 1924 4088 |
| E-mail | pong_bhikkhu@yahoo.com |

Education:

- Pali Studies Grade VI (ParienDhamma)
- First Class Dhamma Studies (Nak-Dhamma EK)
- Master of Arts (M.A.), in Buddhist Studies (International Programme), Mahachulalongkornrajavidyalaya University
- Master of Engineering (M.Eng.), in Chemical Engineering, King Mongkut's University of Technology Thonburi (KMUTT), Bangkok, Thailand.
- Bachelor of Science (B.Sc.) Second Class Honours, in Chemistry, King Mongkut's University of Technology Thonburi (KMUTT), Bangkok, Thailand.

Present Works:

- Board of Director and Teacher, Buddhist Sunday School, Wat Suthatthepwararam.
- Lecturer and Advisor of pioneer Vithee-Buddha Schools.
- Researcher on Buddhism and Education
- Acting for Head of Kalyanamits for Buddhist Networks: <kalyanamits4bnet@hotmail.com>.

International Published Researches:

- Monboonliang, P., Boonamnuywitaya, V., and Tia, S., 1995, "Effect of Air Distributor Design on Oxygen Mass Transfer in Slurry Bubble Column for Microbial Coal Desulfurization." The 1995 Regional Symposium on Chemical Engineering, Chulalongkorn University, Bangkok, Thailand.
- Monboonliang, P., Boonamnuywitaya, V., 1997, "Effect of Air Sparger Design and Superficial Gas Velocity on Microbial Pyrite Removal from Lignite in Slurry Bubble Column." Regional Symposium on Chemical Engineering 1997, Jahor, Malaysia.