|  |  |
| --- | --- |
| UNIVERSITY OF INFORMATION TECHNOLOGY  **ADVANCED PROGRAM**  **IN INFORMATION SYSTEMS** | logo_small.jpg |
|  |  |

**COMMENTS OF THESIS’S REVIEWER/ADVISOR**

|  |  |  |
| --- | --- | --- |
| **Thesis title:** | | |
| **semantic path based personalized recommendation system (semrec) in weighted heterogeneous information network (whin)** | | |
| **Students:** | | **Advisor:** |
| Nguyễn Đức Huy - 14521166 |  | Assoc. Prof. Dr Đỗ Phúc |
| Huỳnh Tuấn Kiệt - 14521168 |  |  |
| **Comments**  Thesis focuses on developing a recommendation algorithm based on Weighted Heterogeneous Information Network. The authors of thesis performed and completed the requirement of the thesis such as:   1. Study Collaborative filtering 2. Study the recommendation algorithm based on Weighted Heterogeneous Information Network 3. Implement and compare two approaches with the movie rating data   Two students proved the capability of reading papers, implementing the system, writing the thesis.  **Overall assessment:**  The thesis satisfies the requirement of BSC in Information Systems.  As supervisor, I agree to submit the thesis for education.  **Mark:**  Nguyễn Đức Huy**: 9 /10 (nine)**  Huỳnh Tuấn Kiệt**: 9/10 (nine)** | | |

|  |  |
| --- | --- |
|  | Ho Chi Minh City, February 25th, 2019  **Reviewer** |

Assoc. Prof. Dr Đỗ Phúc