I. Background:
The Scuola Superiore Sant’Anna student chapter is composed by Ph.D. candidates and research fellows. Although the recent establishment of the chapter, we are pursing to reach the widest number of students who could be interested in pharmacoeconomics and outcomes research. The chapter’s academic advisor is Prof. Giuseppe Turchetti from Institute of Management-Management and Innovation (MAIN).

II. Mission Statement:
1. Provide an environment where students can share knowledge in pharmacoeconomics and health outcomes research.
2. Serve as a bridge in bringing together students interested in pharmacoeconomics and members of the pharmaceutical industry, health-related organizations, and academia.
3. Act as a resource for new students interested in pharmacoeconomics and outcomes research.
4. Provide an opportunity for student chapter members to become familiar with the affairs of ISPOR as well as have representation in its affairs.

III. Chapter Officers:
Francesco Fusco (Chapter President)
Giuseppe Turchetti (Academic advisor)

IV. Members of the Chapter:
Francesco Fusco
Leopoldo Trieste
Valentina Lorenzoni
Stefania Manetti

V. Science Activities in 2014:

Abstracts:


Fusco F, Campbell H, Newman M, Barker K. Rehabilitation In Resurfacing Hip Arthroplasty Patients:
Preliminary Cost-Effectiveness Results From A Clinical Trial. Value in Health 11/2014; 17(7): A381–A382.


V. Lorenzoni, F. Pierotti, S. Bellelli, D. Neglia, D. Rovai, G. Turchetti Cost-Effectiveness (CE) of Imaging-Guided Strategies for the Diagnosis of Coronary Artery Disease (CAD): Results From the Evinci Study Value in Health 11/2014; 17(7): A324


Lorenzoni V, Pierotti F, Turchetti G. A Budget Impact Analysis (Bia) Of The Use Of Paricalcitol For The Treatment Of Secondary Hyperparathyroidism (Shpt) In End Stage Renal Disease Patients. Value in Health, Vol. 17, Issue 7, A467


Poster Presentations:


V. Lorenzoni, F. Pierotti, S. Bellelli, D. Neglia, D. Rovai, G. Turchetti Cost-Effectiveness (CE) of Imaging-Guided Strategies for the Diagnosis of Coronary Artery Disease (CAD): Results From the Evinci Study Value in Health 11/2014; 17(7): A324


Lorenzoni V, Pierotti F, Turchetti G. A Budget Impact Analysis (Bia) Of The Use Of Paricalcitol For The Treatment Of Secondary Hyperparathyroidism (Shpt) In End Stage Renal Disease Patients. Value in Health, Vol. 17, Issue 7, A467


**Podium Presentations:**


**Manuscripts:**


**Achievements:**

*Awards*
Finalist Best Poster Presentation (Fusco F, Campbell H, Newman M, Barker K. Rehabilitation In Resurfacing Hip Arthroplasty Patients: Preliminary Cost-Effectiveness Results From A Clinical Trial. Value in Health 11/2014; 17(7): A381–A382.)

*Internships*
Visiting Ph.D. Student at Health Economics Research Centre – Oxford University (Francesco Fusco)

**VI. Education Activities in 2014:**
Health Economics module (Global Health Master, Oxford University)
Ispor Short courses: Bayesian Analysis, Discrete Event Simulations and propensity scores in observational studies.

**VII. Community Service/Other Activities in 2014:**
N/A

**VIII. Upcoming Activities for 2015:**