CURRICULUM VITAE

Vassilia L. Ninni Associate Professor Department of Business Administration Athens University of Economics and Business

CURRICULUM VITAE

1. Personal Information

Name: Vassilia L. Ninni

Position: Associate Professor of Technology

Office Address: Athens University of Economics and Business

Department of Business Administration

76, Patission str., 10434 Athens

Office 1, Kodrigktonos 12 Building, 4th floor

Tel: (+30) 210-8203553

E-mail: ninni@aueb.gr

2. Education

• Chemistry Diploma from University of Athens

 Doctorate from the Department of Business Administration, Athens University of Economics and Business

3. Academic Career

• 16/12/1969 - 18/5/1992: Teaching and Research Assistant in the Laboratory of Technology of Goods, Department of Business Administration, Athens University of Economics and Business (formerly known as Athens School of Economics and Business)

• 18/5/1992 - 2/10/2000: Lecturer in Industrial Technology, Department of Business Administration, Athens University of Economics and Business,

 2/10/2000 - 5/9/2005: Assistant Professor of Industrial Technology, Department of Business Administration, Athens University of Economics and Business

• 5/9/2005 - present day: Associate Professor of Industrial Technology, Department of Business Administration, Athens University of Economics and Business

4. Academic Activities

4.1. Teaching Experience

She teaches the following undergraduate and post-graduate courses:

- Technological Topics of Industry I, undergraduate course
- Natural Environments and Natural Resources, undergraduate course
- Technological Topics of Industry II, undergraduate course
- Environmental Implications Studies, post-graduate course, Part Time Master in Statistics, Department of Statistics, Athens University of Economics and Business

4.2. Professional/Administrative Tasks

- Member of the Commission in charge of the transfer of students from other Greek universities
- Department representative on AUEB's Library Committee
- Editor of the Bulletin of the Department of Business Administration
- She has served as a department representative to the Senate of the University and as a member of the Disciplinary Council of the University
- Chairman of AUEB's Commission for the reception of magazines and books

4.3. Doctoral Dissertation / Master Theses Supervision

- Member of PhD Committees
- Supervision of undergraduate students' course projects

4.4. Participation in electoral body of faculty members

- Participation as member of electoral committees for the election of faculty members in other departments of the Athens University of Economics and Business
- Participation as member of electoral committees for the election of faculty members in other universities of Greece

5. Other Activities

- She has been a member of the Evaluation Committee in the Corporate Social Responsibility Excellence Awards, organized by the Hellenic Advertisers Association
- She has served as treasurer of the Association of Teaching and Research Faculty

- of Athens University of Economics and Business
- She is a member of the Association of Greek Chemists, S.A.F.E. Society (Arsakeio Schools Alumnies) and the Hellenic Society of University Women

6. Research Interests

- Food Chemistry
- Chemometrics Application of statistical and mathematical methods to chemical data
- Environmental Research (air pollution, waste management)
- Econometric approach of technological issues in the chemical industry

7. Participation in Research Projects

- Research Fellow in Operational Program "Environment" for the creation of mobile telescopic station to measure atmospheric pollution with the modern technology of LIDAR, Department of Physics, University of Patras.
- Participation in the implementation of the O.P. "Education" project for reform of the Undergraduate Program of the Department of Business Administration, Athens University of Economics and Business.
- "Estimation of flexible cost functions in the waste refusion of the Attica region", Research project, Research Centre, Athens University of Economics and Business.

8. Textbooks

- "A Contribution to Chemometrics Methodology: Assessing the Impact of Environmental Variables in the Chemistry of Lipids", V. Ninni, 1998 (Monograph)
- Technological Topics of Technology I, V. Ninni, Athens University of Economics and Business Publications, 2009
- Technological Topics of Technology II, V. Ninni, Athens University of Economics and Business Publications, 2009
- Selected Issues of Environmental Degradation, V. Ninni, Athens University of Economics and Business Publications, 2009

9. Selected Publications

• "Study of the oxidative stability of Greek virgin olive oil and its effect on its

- commercial value" (Doctorate Dissertation), Athens University of Economics and Business, 1988
- "Detection of frozen fish deterioration by an ultraviolet spectrophotometric method", A. A. Danopoulos and V. L. Ninni, 1972, *Journal of Food Science*, 37, pp. 649-651
- "Investigation of the Relationship between the Reflectance and the Deposited Nickel and Tin Amount on the Aluminium Anodic Oxide Film", N. Kalithrakas Kontos, R. Moshohoritou, V. Ninni and I. Tsangaraki Kaplanoglou, 1998, *Thin Solid Films*, **326**, pp. 166-170.
- "A Statistical Approach to the Biosynthetic Route of Fatty Acids in Olive Oil: Cross-Sectional and Time-Series Analyses", V. Ninni, 1999, *Journal of the Science of Food and Agriculture*, 79, pp. 2113-2121.
- "Are Oil Markets Chaotic? A Nonlinear Dynamical Model", E. Panas and **V. Ninni**, 2000, *Energy Economics*, **22**, pp. 549-568.
- "An Analysis of Environmental Kuznets Curve using Regional Time Series Data",
 E. Panas and V. Ninni, 2003, *Indian Development Review*, 1(1), pp. 87-105.
- "The Influence of some Triphenylmethane Compounds on the Corrosion Inhibition of Aluminium", S.Doulami, K. Beligiannis, Th. Dimogerontakis, **V. Ninni**, I. Tsangaraki- Kaplanoglou, 2004, *Corrosion Science*, **46**, pp. 1765-1776.
- "Acid-dyes as Corrosion Inhibitors for Mechanically Pretreated Aluminum", I.
 Tsangaraki-Kaplanoglou, A. Kanta, S. Theohari, V. Ninni, 2010, Anti-Corrosion Methods and Materials, 57(1), pp. 6-12.