

L A U D A T I O

ÎN ONOAREA PROFESORULUI DR. A. WILLI PETERSEN,

UNIVERSITATEA DIN FLENSBURG

Stimat auditoriu,

Audem deosebita placere de a cinsti astazi, pe stimatul nostru coleg, profesorul univeristar doctor A. Willi Petersen de la Universitatea din Flensburg, director al Institutului de formare profesionala Berufsbildungsinstitut Arbeit und Technik (biat). Remarcam cu acest prilej prestigioasa cariera stiintifica si universitara a Domniei Sale, studiile si proiectele de o inalta tinuta stiintifica pe care le-a elaborat in decursul anilor, prodigioasa activitate a Domniei Sale in domeniul educatiei si formarii profesionale in Europa dar si in alte continente.



Profesorul A. Willi Petersen s-a nascut la 29 martie 1949; a urmat studii universitare si pedagogice incepand cu anul 1971 in orasul natal Kassel - Germania, unde si-a desavarsit formatia de dascal si de cercetator stiintific, apoi a predat la colegii din landul Hessen desfasurand in paralel studiile doctorale. A obtinut titlul de doctor (PhD) la Universitatea din Kassel in anul 1991. A urmat apoi o cariera universitara deosebita si intensa, fiind solicitat la universitatile din Bremen, apoi din Kassel, iar in anul 1997 obtine titlul de profesor titular (Full Professor C4) la Universitatea din Flensburg. Pe parcursul acestor ani a desfasurat o intensa activitate de cercetare, precum si de dezvoltare proiecte in educatia si pregatirea profesionala in domenii tehnice de electrotehnica si stiinta calculatoarelor, fiind director de proiect si cercetator principal la importante proiecte cu caracter programatic pentru federatia Germana si pentru Europa.

Activitatea sa de educator, inovator si cercetator neobosit este ilustrata de munca sa de pregatire, conducere si realizare cu succes a peste 25 de proiecte cu impact in federatia Germana in Europa si in Asia, in diverse domenii - in special domenii de informatica si de pregatire profesionala vocationala. Domnia sa este un prolific autor de carti si articole stiintifice, care au fost publicate in edituri recunoscute la nivel international. Este presedinte al comunitatii de pregatire vocationala in domeniile electric si informatica, precum si editor al unor colectii de articole dedicate acestor domenii in Germania. Prin activitatea sa, domnul profesor Willi Petersen este cunoscut si recunoscut la nivel European ca personalitate activa si eficienta, atat de catre organisme implicate in educatie si pregatire profesionala cat si de foruri stiintifice internationale.

Am avut bucuria sa fiu alaturi de profesorul Willi Petersen in situatii de lucru si cercetare dar si in activitate didactica conduse de acesta, situatii in care au iesit in evidenta calitatile sale deosebite de manager si cercetator stiintific, dar si calitati umane precum intelegera fata de oameni, spirit deschis si obiectiv care apropie atat colaboratorii cat si studentii. Domnul profesor Willi Petersen este o personalitate plena, spiritul sau creator si umanist fiind un izvor de cunoștințe si intelegera pentru lumea academica si pentru educatia tinerilor astazi. Reuseste astfel, nu doar sa convinga pe cei din jur ci sa stimuleze creativitatea si sa mobilizeze in mod natural eforturile colaboratorilor si disciplilor spre eficiența maxima, intr-un spirit prietenesc si de echipa.

Domnul profesor Willi Petersen este un prieten deosebit al Universitatii Danubius, care s-a implicat fara rezerve ca mentor si ajutor apropiat atat pentru colegi cadre didactice cat si pentru studenti de ai nostri, participanti in proiecte de pregatire si schimb interuniversitar. Domnia sa reuseste sa fie un exemplu de principialitate si totodata de deschidere si intelegera pentru probleme umane, iar implicarea sa responsabila in probleme de educatie a dat roade deosebite atat pentru discipoli ai sai cat si pentru colaboratorii din

România. Domnul profesor Willi Petersen este un prieten și un cunoscător al României, pe care îl sprijinim în efortul nostru de educație și integrare culturală Europeană a tinerilor României.

Având în vedere toate acestea, Senatul Universității "Danubius" a decis să-i acorde domnului profesor universitar dr. A. Willi PETERSEN înaltul titlu onorific de doctor honoris causa al Universității galatene.

Urându-i sănătate și putere de munca, ne exprimăm încrederea că acest moment festiv va fi un nou pas spre intensificarea și diversificarea schimburilor academice și culturale dintre institutiile noastre, de colaborare pe toate planurile între România și Germania.

Curriculum vitae



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A. Willi Petersen, Dipl.-Ing., Dr. phil., Full Professor and Director for the Vocational Specialization of Electrical Engineering and Computer Science at Berufsbildungsinstitut Arbeit und Technik (biat) of the University of Flensburg/Germany.

Main teaching and research topics:

- research of vocational education and training, initial and continuing vocational training;
- qualification and curriculum research;
- occupational and labour development research;
- international and comparative vocational education and training research;
- education and training of teachers for vocational schools;
- didactics of electrical engineering and computer science;
- evaluation of changes in the occupational field of electrical technology and information and communications technology (ICT).

Since 1995 realization and managing project director and senior researcher of different national and European research projects and evaluation studies as follows:

- *"Genesis and development of occupations and qualifications in electrical engineering and computer science / informatics" (University Project)*
- *"Industrial and building automation technology and vocational education and training" (BLK/BMBF Project)*
- *"Work-oriented vocational education and training" (BLK/BMBF Project)*

- “Service competence in information and communications technology (ICT) occupations and qualifications” (BLK/BMBF Project)
- “Intelligent buildings - Vocational education and further training within the qualification network” (European Union ADAPT project)
- “Evaluation of ICT occupations and new ICT vocational education and training programmes” (BiBB Study)
- “Notebook University; Program: New media in higher education and training” (BMBF Project)
- “Net-based teaching and learning concepts; e-learning and innovative further education for teachers of vocational schools” (BLK/BMBF Project)
- “European Qualification Strategies in Information and Communications Technology (ICT)” (EU Leonardo-da-Vinci II project)
- “Evaluation of the current situation and structure of the Vocational Training and Education System in Afghanistan - Recommendations and further actions” (Expert report prepared for GTZ)
- “ICT- and E-Business skills at non-university and vocational levels - Curriculum guidelines and training solutions” (EU CEDEFOP Programme)
- “Electronics professions online - New teaching and learning ways” (BLK/BMBF Project)
- “Towards a Comprehensive European level E-Skills Framework: ICT and e-business skills and training at sub-degree and vocational level in Europe” (EU CEDEFOP Project: ICT Skills and Training)
- “Evaluation of BQF program: Promoting competences - vocational qualification for target groups of special educational and training needs” (BMBF Project)
- “Team and self learning competence in work oriented learning phases with new media and learning space concepts in vocational education and training” (BLK/BMBF Project)
- “Development of a new Bachelor and Master Study concept for teachers of vocational education and training” (University Project)
- “Formative research of the special program of the federation for entrance qualification of young person (EQJ program)” (BMWVA Project)
- “Developing a Strategy for Technical Education and Vocational Training in the Kingdom of Saudi Arabia” (GTZ Project)
- “Establishment of Colleges for Applied Education and Training in Riyadh and Jeddah - Development of a Master Plan for the College in Riyadh” (GTZ Project)

- “European Remote Radio Laboratory” (Leonardo da Vinci Project)
- „Internationalisierte Mechatronik für Windkraft-Technologie - Bedarfsanalysen und Qualifizierungsangebote für eine prospektive wirtschaftliche Entwicklung im Sektor erneuerbarer Energie in der Region Sønderjylland / Schleswig“ (Ein Projekt im Programm INTERREG III A Sønderjylland - Schleswig)
- „Community Vocational Training Action Programme - Metodology and practice of elaboration of the projects for structural funds for local economic innovative development“ (Leonardo da Vinci mobility project - Second Phase)

In addition and in the work context of research and lecturing various reports, several books and a large amount of articles to national and international journals as well as to books edited by well renowned societies has been edited and published.

As a member of several national and international networks, chairman of the community for vocational training in the field of electrical engineering and informatics as well as participant at conferences and workshops a large amount of speeches was held and contributed to regional, national and international debates on the development of vocational education and training strategies, concepts and contents.