KaHo SINT-LIEVEN

Service for advanced courses (SAC)

SINT-LIEVEN HOGE

Service for advanced courses (SAC)

- •Who is who?
- Mission
- Strategic goals
- Core business
- Activities
- Some specific educations
- Government
- Educational leave and Financing
- Colaborating organisations
- Some quantities...
- Quality caracteristics
- •Modus operandi
- •More info...

Who is who in SAC?

- Service :
 - Peter Lambers 1 FTE
 - Els Vercauteren 1 FTE
 - Jo Van Hoye 1FTE
 - <u>Leen Stevens</u> 1FTE
 - Carolien Blancquaert ¾ FTE
 - Erik Pinoy (project blended learning)
- Website

Mission

- helps to realise the mission from KaHo Sint-Lieven. In consequence of 'Life long learning' the SAC developes educations which respond to the demands of the society e.a.
- is a service for the departments from KaHo Sint-Lieven.
- supports developing and organising postgraduate courses, as well those from the SAC itself as those from the departments.
- is open to coöperate with external organisations to develop and organise (professionaly and socialy) relevant educations.
- is concerned to join as much as possible the teaching staff and students from KaHo Sint-Lieven to enlarge by their participition the impact and feedback from these educations to the bachelor and master educations.

Strategic goals

- Develop and organise a socialy relevant offer postgraduate courses.
- Offer a programme in accordance to the bachelor and master educations from KaHo Sint-Lieven.
- Generate knowhow for the bachelor en master educations van KaHo Sint-Lieven.
- Develop E-learning as a tool in organising these educations and gaining expertise in blended learning.
- Searching for a common platform within the Association KUL to ameliorate the programmes.

Core business

- Develop postgraduate courses
- Organise postgraduate courses.
- Coöperate in programmes from KaHo Sint-Lieven (o.m. Dienst Onderwijsverzorging en -ontwikkeling, Dienst Internationalisering, Dienst Onderzoekscoördinatie, Dienst PBW en Milieu, Mediatheek).
- Coöperate in the stiring group Postgraduate Education from the association KUL
- Coöperate with external organisations as a partner in developing postgraduate programmes.

Activities

Symposia (update courses)

Postgraduate courses (< 20 credits)

Postgraduate study programme (>20 credits)

Continued education (60 credits)

Symposium

- Information on a specific topic
- Formula: symposium, seminar...
- In relation to the basic education (bachelor/master)
- Attestation of participation

Postgraduate course

- Training courses following basic programmes
- Specialisation or actualisation
- Volume : from 1 day to more study credits (< 20 credits)
- Evaluation : tests and paper/thesis/project
- Certificate

Postgraduate Study Programme

- At least 20 credits
- Enlarging competences acquired in the basic education
- Specialisation in the competences acquired in the basic education
- Evaluation: tests and paper/thesis/project
- Certificate

Continued Education (Banaba or Manama)

- Following a basic degree
- Volume of 60 credits (volume of 1 year)
- Evaluation: exams and final project or thesis
- Degree

Symposia: examples

- Update in environment legislation (1/2 day)
- Update for Coordinator wellbeing in temporary and mobile building site (1/2 day)
- Hierarchic line and prevention advisor, partners in health and safety management

Post graduate courses: exemples in technology area

- Coordinator wellbeing in temporary and mobile building site level A (150 hours)
- Facility Management (96 hours)
- Survey of land (20 hours)
- Light technology (74 hours)
- Energy expert (40 hours)

Post graduate course: exemples in health care

- Radioprotection (50 hours)
- Radioprotection and nuclear treatment and therapy (10 hours)
- Pain reference nurse (40 hours)
- Oncology Reference nurse (80 hours)
- Nutrition for health care workers (50 hours)
- Wound treatment and care (Different modules)
- First Aid (in the workplace) (20 hours)
- Geriatric nursing care (150 hours)
- Nefrological nursing care (150 hours)
- Etc.

Post graduate study programmes: in technology area

- Prevention advisor level 1 (pgsp 40 credits)
- Energy coordinator (pgsp 20 credits)
- Environmental coordinator level A (pgsp 25 credits) and B
- Bio-ecological Building (pgsp 24 credits)
- Meat processing technology (pgsp 48 credits)

Post graduate study programmes: in other area

- Animal behaviour (pgsp 60 credits)
- Muzocoach (pgsp 20 credits)
- Management in health care and welfare care (pgps 40 credits) (In collaboration EHSAL en training centre Dr.Guislain)

SINT-LIEVEN HOGES

Continued Education (Banaba or Manama)

Intensive Care and Emergency care (Banaba)

SINT-LIEVEN HOGES

Government

- Federal Government : Ministry of Employment
- Ministry of the Flemish Community : department of environment
- Ministry of the Flemish Community : departement of education

Educational Leave

- System of Education leave for employees and workers
 - A right
 - Free of duty during education
 - No impact on salary
 - Limited to 120 hours
 - Considered educations are selected by the sectoral comitees (health, industry, textile, agriculture...

Financing

- No financial input from the Educational department of the Flemish Government
- High financial input from the participants (companies)
 e.g.:
 - Prevention advisor: 4400 €
 - Environmental coordinator: 3200 €
 - Energy coordinator :2100 €
 - Bio-ecological building : 2400 €

Financing

- Education cheques for small and middle great companies (KMO) from the department of the Flemish Government:
 - Cheques can be bought for 50% of the real value
 - Electronical system
 - Limited to 2500 €
- Education cheques for individuals from the department of the Flemish Government:
 - Cheques can be bought for 50% of the real value
 - Paper cheques (difficult administration)
 - Limited to 250 €
 - Considered educations mostly have to be recognised for the system of educational leave to be recognised for the

Collaborating organisations: e.g.:

- Prebes (Royal Flemish Society for prevention and protection)
- VIK (Flemish Engineer Chambre)
- VIBE (Flemish Institute for sustainable building and living)

Number of graduated students in some educations

Opleiding	2005(1+2)		2006(1+2)		2007(1+2)		2008(1+2)	2009(1+2)	Totaal
PA1		720		28		19	27	24	818
PA1 ov.		166		21		17	25	-	229
PA2		91		17		15	15	43	181
MCA		219		19		16	26	21	301
MCB		29		5		2	5	4	45
VCA		82		8		11	15	11	127
VCB		71		11	Z	13	19	18	132
AanvullingA		9	V	5		11	10	3	38
AanvullingB		2		0		6	5	-	13
Totaal		1389		Pet é r1 <u>4</u> a		15 ¹ \$ @p	tember 131	124	1884

2010

Quality_caracteristics

- Recognition by government : all programmes are recognised by the ministry of
- Educational leave : participating employees can obtain educational leave
- Educational cheques: companies (KMO) can pay with cheques (50% reduction)
- Collaboration with sector: VIK, Prebes,
 VIBE...
- Total Quality management system KaHo Sint-Lieven (EFQM-model: proza instrument)

Modus operandi

Database

Website (database connected) as teaching platform)

S Blended learning

More info

- www.kahosl.be see 'verder studeren'
- Website : http://extern.kahosl.be/dvo/
- E-mail : dvo@kahosl.be
- Telephone: 09 265 86 18
- Adress:

Dienst Voortgezette opleidingen

Gebr. Desmetstraat 1

9000 Gent

Peter.Lambers@kahosl.be

Energy expert

- In collaboration with 5 partners in association KULeuven
- Objective: educate people to be able to establish an energy performance certifacte (EPC)
- Volume: 40 contact hours
- Admission requirements: diploma of secundary education...
- Organisation: 6 days of 7 hours
- Fee: 550€€

ENERGY COORDINATOR

- In collaboration with 5 partners in association KULeuven
- Objective: coordination of all energy aspects in different buildings (technical aspects, spills, problem solving)
- Volume: 96 contact hours
- Admission requirements: bachelor or master in technology sciences, architects, engineers...
- Organisation :
- Fee: 2100 €

Bio-ecological(sustainable) Building

- In collaboration with VIBE
- Objective: educate to sustainable building and living processes
- Volume: 147 contact hours
- Admission requirements: bachelor in technology sciences or master in engineering or architect
- Organisation: 21 days of 7 hours
- Fee: 2400 €

Coordinator wellbeing in temporary and mobile building site level A

- In collaboration with Prebes en VIK
- Objective: coördinator in desing and implementation concerning temporary and mobile building sites (constructions of more than 5000 man days or more than 2,5 million euro)
- Volume: 150 contact hours
- Admission requirements: master in engineering or architect
- Organisation: 1 day/week during 1 year
- Fee: 2220 €

Environmental coordinator level A

- In collaboration with Prebes en VIK
- Objective: acquire theoretical en practical knowledge as an environmental coordinator in a company of category A (Vlarem)
- Volume: 250 contact hours
- Admission requirements: master degree or 5 years relevant experience nuttige ervaring in internal environmental policy
- Organisation: 1 day/week during 1 year
- Fee : 3200 €

Prevention advisor level 1

- In collaboration with
 - Prebes (Royal Flemish Association for Prevention and Protection)
 - VIK (Flemish Enginering Chamber)
- Objective: acquiring theoretical and practical knowledge concerning safety and welfare to be able set up and implement a prevention policy in a company
- Volume: 400 contact hours
- Admission requirements: academic bachelor or master degree
- Organisation: 1 day/week during two years
- Fee: 4400 €