QUESTIONNAIRE about the use of research-based information in professional practice

This questionnaire is part of a study being conducted by the inter-university team of researchers (University of Montreal, Concordia University, UQAM) as part of the New Approaches, New Solutions strategy. The project objectives include the utilization of best practices as a strategy to improve student academic achievement. The purpose of this questionnaire is to find out about the use of research-based information.

Research-based information comes from sources such as:

- scientific publications;
- government reports;
- reviews of research;
- · data generated within your institution and
- evaluations of your organization.

Research-based information differs from **practice-based information**. **Practice-based information** is acquired through personal experience. This information includes one's intuition and personal perceptions based on one's own observations as well as the feedback and comments of others.

All information you provide will be kept strictly confidential and under no circumstances will your individual responses be released to your administration.

Please remember that your participation is entirely voluntary and you are free to discontinue at any time. However, your professional experiences and opinions are crucial to helping us understand how research-based information is used in practice. We would greatly appreciate your taking time to complete this guestionnaire.

If at any time you have questions about your rights as a research participant, please contact Adela Reid, Research Ethics and Compliance Officer, Concordia University, at (514) 848 2424 x7481 or by email at areid@alcor.concordia.ca

How to answer the questionnaire

Please answer each question by filling in the circle that represents your choice. You can choose on answer only for each question.

Fill in the circle completely WITHOUT going beyond the perimeter:

Do not do the following: ⊗ ○ ○ ○ ○

Note: **Do not use a fluorescent or felt pen.**Use a lead pencil or a ballpoint with black or dark blue ink.

SECTION 1- General information

1. Are you male or female?			
Male Female			
0 0			
2. How old are you?			
20 to 29 years old	30 to 39 years old	40 to 49 years old	50 years old or over
0	0	0	0
3. Highest degree obtained			
Pre-university	O		
Undergraduate cert	tificate O		
Undergraduate deg	ree O		
Master's degree	0		
PH.D			
Other (Please speci	fy):		
4. What is your category of	employment?		
Teacher			
Principal or vice-pri	incipal 〇		
Administrator			
Professional staff (specify) :	please		
Support staff (pleas specify) :	se O		
Other (Please speci	fy):		

- → If you are not a teacher, please go to question 6.
- 5. If you are a teacher, what are the main subjects-specific programs you teach?

French Language Arts	0	Biology	0	Physical Sciences	0
French as a Second Language	0	Chemistry	0	Technology	0
English Language Arts	0	Computer Technology	0	Fine Art	0
English as a Second Language	0	Mathematics	0	Physical Education	0
Geography	0	Natural Sciences	0	Moral and Religious Education	0
History and Citizenship Education	0	Sciences and Technology	0	Music	0
Other (Please specify):	0				

6. How long have you been working in the educational field?

0 to 3	4 to 7	8 to 11	12 to 15	16 to 19	20 to 23	24 to 27	Over 27
years	years	years	years	years	years	years	years
0	0	0	0	0	0	0	

SECTION 2 – Using information in your everyday practice at work

In this section we want to document the type of information you use in your everyday practice at work.

with info	ng the following scale, rate the frequency which you have used research-based rmation from the following sources during past year	Never	1 or 2 times	3 or 4 times	4 times or more
		1	2	3	4
7	Scholarly documents	0	0	0	0
8	Professional publications, such as Vie Pédagogique, Schoolscapes	0	0	0	0
9	Evaluations of your organization	0	0	0	0
10	Internet Web sites	0	0	0	0
11	Multimedia materials, such as video, DVD, software, etc	0	0	0	0
12	Mass media, such as television, radio, newspapers and magazines	0	0	0	0
13	Pre-service training or university courses	0	0	0	0
14	In-service training or workshops	0	0	0	0
15	Professional conferences or presentations	0	0	0	0
16	Experts or resource people	0	0	0	0
Plea	se list other sources of information you use in	your eve	ryday pra	ctice at w	ork:

SECTION 3: The type of use of research-based information

In this section we want to document what for you use research-based information in your practice at work.

	g the following scale, rate the frequency	Never	Sometimes	Often	Always
to	which you use research-based information	1	2	3	4
17	Achieve a better understanding of issues in your practice	0	0	0	0
18	Review your own attitudes and practices concerning students	0	0	0	0
19	Improve your professional practice	0	0	0	0
20	Reflect on your attitudes and practices	0	0	0	0
21	Justify or validate your actions and your decisions	0	0	0	0
22	Resolve problems in your daily practice	0	0	0	0
23	Develop new activities, programs, guidelines, and materials	0	0	0	0
> Ple	ease list any other type of use of research-ba	sed inforn	nation:		

SECTION 4 – Your opinion about research-based information

In this section we want to document your opinion about the research-based information.

	ng the following scale, rate the extent to ch you personally agree that research-based	Strongly disagree		Neutral		Strongly agree
	rmation	1	2	3	4	5
24	Is easy to find	0	0	0	0	0
25	Is easy to understand	0	0	0	0	0
26	Is relevant to your practice	0	0	0	0	0
27	Offers timely information	0	0	0	0	0
28	Is reliable and trustworthy	0	0	0	0	0
29	Is useful to guide or improve your professional practice	0	0	0	0	0
30	Is easy to transfer into your practice	0	0	0	0	0
Plea	se add any other opinions about research-ba	sed infor	mation	:		

SECTION 5 – Awareness activities

By "awareness activities" we mean methods and strategies that make practitioners aware of research findings.

whic	the following scale, rate the extent to h you agree that the following activities seful to make you aware of research-	Strongly disagree		Neutral		Strongly agree
	d information	1	2	3	4	5
31	Presentation of research findings tailored to your needs	0	0	0	0	0
32	Your involvement in a research project	0	0	0	0	0
33	Research results accompanied by clear and explicit recommendations	0	0	0	0	0
34	Opportunities to discuss research results with the research team	0	0	0	0	0
35	Regular contacts with people who distribute research-based information	0	0	0	0	0
36	Demonstrations about how to apply research recommendations	0	0	0	0	0
37	Discussions of research-based information with colleagues	0	0	0	0	0
> PI	ease list any other awareness activities tha	t may be	useful i	n your pr	actice	e at work:

SECTION 6 – Individual expertise about the use of research-based information

By "individual expertise" we mean your skills, competence and ability to use research-based information in practice.

publications Skills to use information technology such as Internet, databases Ability to assess the quality of research-based information		g the following scale, rate the extent to chipself.	Strongly disagree		Neutral		Strongly agree
publications Skills to use information technology such as Internet, databases Ability to assess the quality of research-based information Expertise to translate research findings to practice	ste	d below are useful in your practice	1	2	3	4	5
databases Ability to assess the quality of research-based information Expertise to translate research findings to practice	38		0	0	0	0	0
information 41 Expertise to translate research findings to practice	39	- · · · · · · · · · · · · · · · · · · ·	0	0	0	0	0
The Experience to drainstate research findings to practice	40	, , ,	0	0	0	0	0
Please add any other skills that may be useful in your practice at work:	41	Expertise to translate research findings to practice	0	0	0	0	0
	· Pl	ease add any other skills that may be useful	in your p	oractice	at work:		

SECTION 7 – Organizational factors

By "organizational factors" we mean elements that have to be contended with in everyday life and that may affect professional activities including organizational culture such as established habits, traditions and values and physical and human resources.

ng the following scale, rate the extent to ch you agree that your use of research- ed information is influenced by the following	Strongly disagree		Neutral		Strongly agree
	1	2	3	4	5
Available time to read a journal, to apply a new technique, etc	0	0	0	0	0
Available facilities and technology	0	0	0	0	0
Incentives, such as remuneration, honoraria, lessening of the work-load, etc	0	0	0	0	0
Opportunities to challenge established habits and traditions	0	0	0	0	0
Organizational importance for professional development	0	0	0	0	0
A supportive environment	0	0	0	0	0
Human resources, such as the availability of qualified staff	0	0	0	0	0
Organized groups, such as unions, granting agencies and media	0	0	0	0	0
	t may inf	luence	your use	of res	earch-
	Available time to read a journal, to apply a new technique, etc Available facilities and technology Incentives, such as remuneration, honoraria, lessening of the work-load, etc Opportunities to challenge established habits and traditions Organizational importance for professional development A supportive environment Human resources, such as the availability of qualified staff Organized groups, such as unions, granting agencies and media	Available time to read a journal, to apply a new technique, etc Available facilities and technology Incentives, such as remuneration, honoraria, lessening of the work-load, etc Opportunities to challenge established habits and traditions Organizational importance for professional development A supportive environment Human resources, such as the availability of qualified staff Organized groups, such as unions, granting agencies and media	Available time to read a journal, to apply a new technique, etc Available facilities and technology Incentives, such as remuneration, honoraria, lessening of the work-load, etc Opportunities to challenge established habits and traditions Organizational importance for professional development A supportive environment Human resources, such as the availability of qualified staff Organized groups, such as unions, granting agencies and media	Available time to read a journal, to apply a new technique, etc Available facilities and technology Incentives, such as remuneration, honoraria, lessening of the work-load, etc Opportunities to challenge established habits and traditions Organizational importance for professional development A supportive environment Human resources, such as the availability of qualified staff Organized groups, such as unions, granting agencies and media	Available time to read a journal, to apply a new technique, etc Available facilities and technology Incentives, such as remuneration, honoraria, lessening of the work-load, etc Opportunities to challenge established habits and traditions Organizational importance for professional development A supportive environment Human resources, such as the availability of qualified staff Organized groups, such as unions, granting agencies and media

Thank you for your time and participation.

The research team

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Feel free to send us any comments or suggestions you may have on the questionnaire Larysa Lysenko: (514) 848-2424 x 4007 (<u>y lysenk@education.concordia.ca</u>) or Jonathan Lévesque: (514) 279-4221 (<u>jonathan.levesque@umontreal.ca</u>)