

Promotional Instrument Tool

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OVERALL TOTAL	SubTotal	3.6 Professional Examinations	3.5 Outreach	3.4 national)	3.2.2 Expert Services	-	3.1	3 Acheivement & honor	Professional Development	SubTotal	2.4 skilled workers	2.3 Research	(College Statistician/Head,	Administrative Designation	2.2 Full Time Academic	2.1	2 Experience and Professional Services	SubTotal	iw	1.2 DOCTORATE DEGREE	1.1 Master in	1 Educational Qualifications	
	90									25								805					

Specific Factors and Guidelines for Determining Credits Points Under the **Common Criteria for Evaluation**

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1.2 Additional equivalent and relevant degree earned	3-year post secondary course	In the case of a Bachelor's degree which is more than 4 years, additional credit of 5 points is given for every year over 4 years Special Courses	Diploma course (above a bachelor's degree)55 Bachelor's degree (4 years)45	The MD shall be considered a Doctorate degree if the holder is teaching in a College of Medicine	Doctorate Degree	Educational Qualifications

advanced degree that the faculty has already earned.

present position refers to another degree on the same level as the An additional equivalent and relevant degree earned related to the

teaching which the faculty performs. subjects the faculty is teaching, or the duties and functions other than Relevance is the applicability of the degree to teaching and to the

A.B., BSE, shall be credited only for his/her M.A. degree. Physics. However, an M.A holder, who acquired 2 bachelor degrees like For example, a holder of an M.S. in Math acquired a degree in M.S.

1.3 Additional credits earned

	1.3.1
(maximum of 10 pts.)1	For every 3 units earned toward a higher approved degree course

Ņ **Experience and Professional Services** 25 pts.

whichever is highest, within the period of his/her designation. position like Vice-President, Dean, Director, etc., shall be credited only once, The services and experiences of a faculty who is designated to an administrative

2.1 For every year of full-time academic... service in a state institution of higher learning

functions. Academic service refers to teaching in college or doing research and extension

A year means at least 2 semesters.

actual teaching or its equivalent in other functions approved by the institution's Full-time service means the official full time equivalent load (FTEL) hours of Board of Regents/Board of Trustees.

education and which offers degree programs. State institution of higher learning refers to a chartered SUC, CHED-Supervised HEI or TESDA-Supervised TEI whose main function and responsibility is tertiary

<u> </u>	S	2.2 F
learning other than SUCs, CHED-	service in an institute of higher	2.2 For every year of full-time academic0.75

Supervised HEIs and TESDA-Supervised TEIs; service in a public or private research institution

doing research on a professional level in a research institution. learning which is not a SUC, CHED-Supervised HEI or TESDA-Supervised TEI, or Academic service refers to teaching in the tertiary level in an institution of higher

2.3 For every year of administrative designation as:

a. President

2.4 For every year of full-time industrial/agricultural/teaching experience as:

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c. Skilled Worker0.5	Technician1.0	a. Engineer, Plant/Farm Wanager1.5

2.5 For every year of experience as:

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b. Basic Education Teacher1.0	a. Cooperating Teacher1.5

- Ψ Professional Development Achievement and Honors.....
- 3.1 Innovations, patented inventions, publications and other creative works (maximum of 30 pts.)
- innovation, patented invention For every cost and time-saving. technical, scientific and/or discovery of an educational, and creative work as well as cultural value

Sub-categories under 3.1.1 are as follows:

A. Inventions

direct contribution to education, science and technology. The basis for the weight is the patent score. These are original patented (or must have patent pending) works which have

1 Criteria If patented assigned according to criterion Multiply patent score by weight of utility Credits

2. If patent pending

Multiply patent by weight according to utility

allocations are prescribed: Per invention or discovery the following additional criteria and point

Commercial utility on:

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institutional level2	a national scale5	an international scale7

The accrediting bodies for these factors on the international and national scale are:

Science and technology......DOST Education......DECS/CHED/TESDA

body. The paper/document must be presented to ascertain patent score. For the institutional level, a University Committee shall be the accrediting Credit points are divided equally among 2 or more individuals claiming credit for the same invention.

B. Discoveries

be the result or product of the research of an individual or a group of faculty. A discovery must be the first of its kind or not of common knowledge. It shall

equally among them. If only one factor, e.g., (1), is satisfied, credit is Where there are more than one proponent, the points are to be divided awarded only for that factor.

lications

Ü Creative work has to satisfy one or more of the following criteria:

ωŅÞ	 Originality Acceptability and recognition Relevance and value 	25% of 1 – 7 pts. 25% of 1 – 7 pts. 25% of 1 – 7 pts.
'n		25% of 1 - 7 pts.
4	4. Documentation and evidence	25% of 1 - 7 pts
	of dissemination	

3.1.2 For every published book, original, edited, or compiled, copyrighted/ published within the last 10 years

ຸຄ	a. As original author3 – 7
Ö	b. As co-author2 – 5
ဂ	c. As reviewer1-4
Q.	d. As translator1 – 4
Ü	e. As editor1-3
	f. As compiler 1 – 2

The factors and their weights are:

Textbooks, including Science and Technology and references

Role	Tertiary	High School	Elementary
Single author	7 pts.	5 pts.	4 pts.
Co-author	(J	ω	2
Reviewer	4	2	feest

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	3.1.4	Translator Editor Compiler 3.1.3 For
Under this item are approved and published sets of complete modules, laboratory manuals, operation manuals, workbooks, teaching guides, including software, prototype and computer-aided instruction materials. Syllabi, flip-charts, compiled copies of machine-copied documents, mockups are not considered under this item. Those which can be credited are approved by the department or college for instructional purposes.	a. International	tor 4 2 1 3 2 1 er 2 1 1 er 2 1 1 a technical/scientific/professional journal
oved and published ation manuals, working type and computer led copies of machinder this item. Thosent or college for i	anual/audio-visual	4 3 2 rch/monograph/ed fessional journal
sets of complete make the sets of complete m		2 1 1 ucational technical
nodules, uides, materials. nts, mock- idited are ies.	and	articles in

instruction must be presented. the College/Department as to its usefulness and acceptability for For credits to be granted, as sample of the material and a certification by Single author or maker

Role

Credit

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Co-author, co-maker

3.2 For expert services, training and active participation in professional/technical activities (Maximum of 30 pts.)

3.2.1 Training and Seminars (Maximum of 10 pts.)

	V. F. F.	year (Pro-rated for less than a year and not to exceed 10
		a. International5
		b. National3 c. Local2
	3.2.1.2	For certified industrial, agro-industrial1/120h or fishery training (maximum of 5 pts.)
	3.2.1.3	For participation in conferences, seminars, workshops a. International
3.2.2	Expert service	Expert services rendered (Maximum of 20 pts)
	3.2.2.1	For serving as a short-term consultant/expert in an activity of an educational, technological, professional, scientific or cultural nature (foreign or local) sponsored by the government or other agencies
		a. International
	3.2.2.2	For services rendered as coordinator, lecturer, resource person or guest speaker in conferences, workshops, and/or training courses
		a. International
	3.2.2.3	For expert services as adviser in doctoral dissertation, masteral and undergraduate theses (maximum of 10 pts.)
		a. Doctoral dissertation1.00 b. Masteral thesis

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b. Intern Docto	a. Intern Docto Maste Non-E	Scholarship/F	Summa Cum Laude Magna Cum Laude Cum Laude	For undergrad	Officer	b. Honor Societyc. Scientific Society	 a. Learned Society	organization(s)	Membership in profe (maximum of 10 pts.)	3.2.2.7	3.2.2.6	3.2.2.5	3.2.2.4
International, non-competitive Doctorate3	Doctorate4 Masteral4 Non-Degree3	Scholarship/Fellowship – This may be degree or non-degree granting.	Summa Cum Laude3 Magna Cum Laude3 Cum Laude	For undergraduate academic honors earned:		Honor Society	ociety	organization(s)	Membership in professional organizations/honor societies and honors received (maximum of 10 pts.)	For every year of service as coach/trainer in sports or adviser of student organization1	For expert services in trade skill certification1	For expert services in accreditation work as member of the Board of Directors, member of the Technical Committee of Consultant Group	Professional Regulations Commission (PRC) or in the Civil Service Commission1

c. Other trade skill certificate1	
Certificate2	
Professional Radio Operator	
Certificate, Plant Mechanic Certificate;	
Master Electrician Certificate, Master Plumber	
b. Marine Board/Seaman Certificate;	
Teacher's Board, etc5	
a. Engineering, Accounting, Medicine, Law,	
(maximum of 10 pts.)	
3.6.1 For every relevant licensure and other professional examinations passed	(1)
5 Professional examinations	3.6 F
community1	
3.5.1 For every year of participation in service-oriented projects in the	143
Community outreach (maximum of 5 points)	3.5
c. Local	0
National/Regional	or
a. International5	വ
of specialization/profession and/or assignment of the faculty concerned	0
4 Awards of distinction received in recognition of achievements in relevant areas	3.4 A
e. Local, competitive or non-competitive	
Masteral 1	
Doctorate2	
d. National/Regional, non-competitive	
Non-Degree1	
Masteral2	
Doctorate3	
c. National/Regional, competitive	
Non-Degree2	