

**P.G.D.A.V. COLLEGE (M)**  
**UNIVERSITY OF DELHI**

Refer to

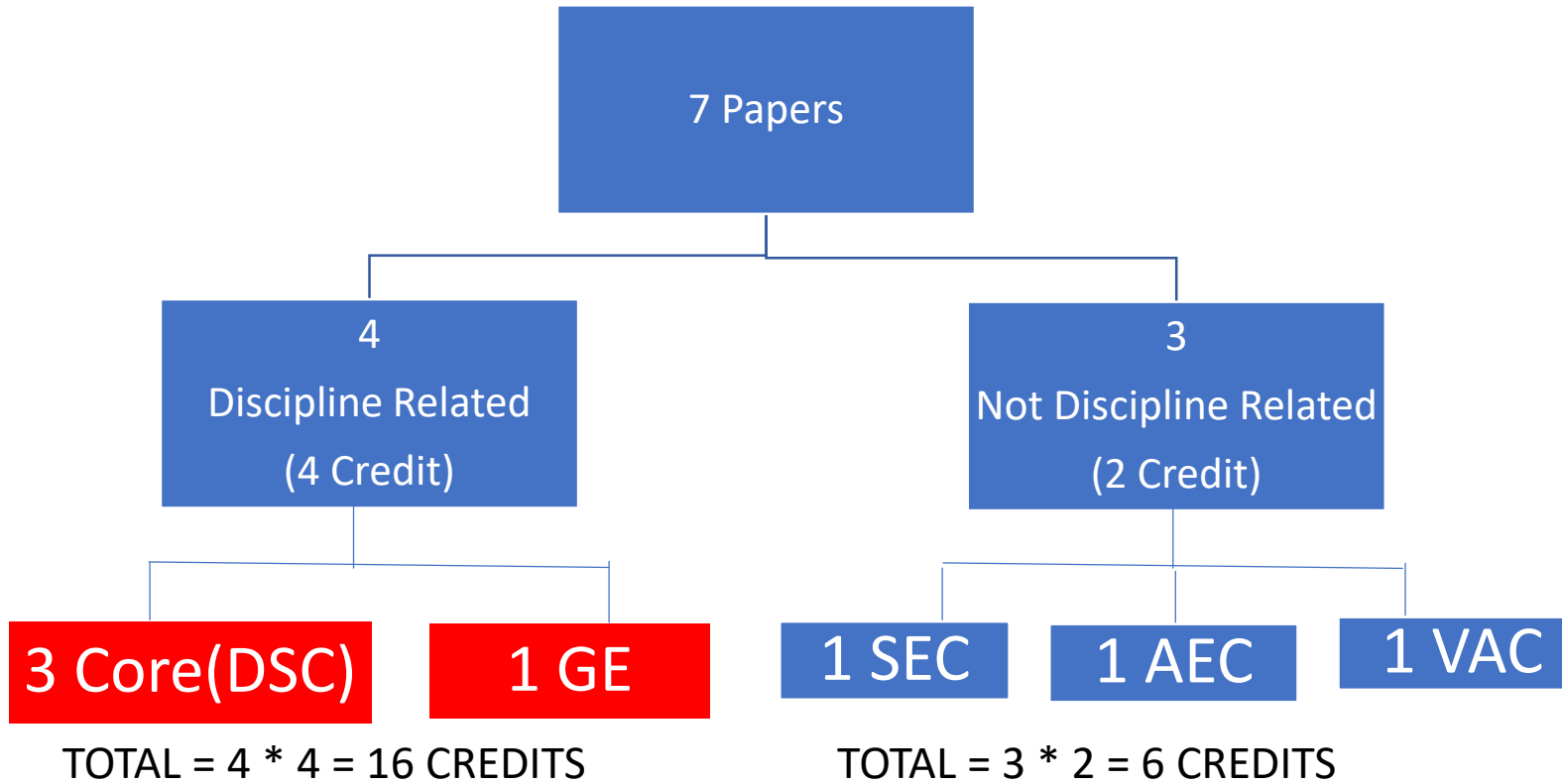
<https://www.du.ac.in/uploads/UGCF-Flowchart.pdf>

and this

PPT

before filling the choice form

# Structure : First Semester



TOTAL CREDITS IN SEMESTER  
= 16 + 6  
**= 22 CREDITS**

# Credits and Period/Hours Equivalence

## **Theory**

1 credit = 1 period of 1 Hour

1 Core paper (4 credits) in 1 semester of 15 weeks

=

60 Hours

## **Practical**

1 credit = 2 periods

## Core Papers in different courses

### Single Discipline Course

**Hons:** All 3 core papers from 1 discipline D1  
D1+D1+D1

### Multi Discipline Courses

**BSc.(MS)** : 3 Core papers from the 3 disciplines D1,D2, D3  
D1+D2+D3 (MATHS, STATS, CS)

**BA(P)** : 3 Core papers from the 2 disciplines D1, D2  
D1+D2+D1/D2 (Choose 1 from D1 or D2)  
Choice made in I sem **cannot be** changed in II sem  
but **1 chance** would be **given to change** in III Sem and from now on  
(3<sup>rd</sup> sem onwards) **No change allowed**  
example I sem : Maths + Comp + **Comp**)  
III sem onwards: Maths + Comp + Maths  
**No change allowed**

**BCom(P)** : Similar to BA(P) but all 3 core papers from Commerce Dept  
D1+ D2+ D3

**1. GE (Generic Elective)** – choose from GE's specified by dept **other than or NOT from the Parent Dept.**

(for (Hons)	GE	<b>not from <b>respective</b> dept</b>
(for BA(P), BCom(P),	GE	<b>to be chosen from pool of languages Sem I – Sem IV)</b>
(for BSc(MS)	GE	<b>not to be from MATHS, Stats, CS depts )</b>

**2. SEC (Skill Enhancement Course)** – choose from a common pool (may choose paper from the parent dept but ensure that SEC must not be same as any of core/elective paper being offered)

**3. VAC (Value Added Course)** – choose from common pool

**4. AEC (Ability Enhancement Course)** – Indian Language / EVS

College divided in 2 groups as follows

**Group 1 :**

BA(H), BSc. (H), B.Sc. (MS)

Odd Sem : Group 1 – Indian Language

Group 2 – EVS

Even Sem : Group 1 – EVS

Group 2 – Indian Language

**Group 2 :**

BCom(H), B.Com(P), B.A.(P)

# NEP Structure

Same structure is followed for both semesters of any year  
(1 sem = 22 credits 1 year=44 credits)

Year	Sem	DSC(core)	DSE(elective)	GE	SEC	AEC	VAC	
I	I	3	-	1	1	1	1	
	II							
II	III	3	1 DSE or 1 GE (except BA)		1 SEC or 1 IAPC	1	1	
	IV							
III	V	3	1	1	1 SEC or 1 IAPC			
	VI							
IV	VII	1	3 DSE Or 2DSE + 1GE Or 1DSE + 2GE					Dissertation (Major/Minor) Or Entrepreneurship / Project
	VIII							

IAPC – Internship/ Apprenticeship/ Project/ Community Outreach

## UGCF Multiple Entry/Exit , Type of Award and **Academic Bank of Credits(ABC)**

Under Graduate **Certificate** : Exit after 1 year (44 credits)

Under Graduate **Diploma** : Exit after 2 years (88 credits)

Bachelor of (field of study) (**Hons**) Discipline

: Exit after **3** years (132 credits)

(ONLY FOR Single Discipline courses)

Bachelor of (field of multidisciplinary courses of study)

: Exit after **3** years (132 credits)

(ONLY FOR Multi Discipline courses)

Bachelor of (field of study)(**Hons with Research**)

: Exit after **4** years (176 credits)

(ONLY FOR Single Discipline courses)

Bachelor of (field of multidisciplinary courses of study)(**HONS**)

: Exit after **4** years (176 credits)

(ONLY FOR Multi Discipline courses)

eg B.Sc(MS) student can get B.Sc(Hons) MS degree if in 4<sup>th</sup> year he/she studies Core/Elective (DSC/DSE) papers of any 1 discipline only

**The credits earned will be stored in the Academic Bank of Credits  
Students are required to create their accounts.**

## MAJOR

## MINOR

### (Hons)

If a student secures 88 credits out of total 176 credits (4 years) by studying 20 DSC(core) and at least 2 DSE(elective)  $(20+2) * 4 = 88$  credits of **discipline A**

If student secures 28 credits by taking 7 GE's of **discipline B** out of total 10 GE's.  $(7 * 4 = 28)$  and writes dissertation.

### BA, BCom, BSc(MS)

If a student secures 80 credits out of total 176 credits (4 years) by studying 6 DSC(core) and at least 3 DSE(elective)  $(6+3) * 4 = 36$  credits in 1-6 Semesters and 2 DSC, 6 DSE  $(2+6) * 4 = 32$  and Dissertation(6 credits) in 7,8 Semester  $(2 * 6 = 12)$  of **Discipline A**

If student secures 28 credits by studying 6 DSC's and 1 DSE of **discipline B**.  $(7 * 4 = 28)$  credits

**Discipline A becomes MAJOR and Discipline B becomes MINOR**



**Thank  
You**