

# **DEVI AHILYA VISHWAVIDYALAYA, INDORE**

## **Department of Life Long Learning**

1.1.2
Minutes of the Meetings and Changes in Syllabus



## DEVI AHILYA VISHWAVIDYALAYA

### Indore, Department of lifelong learning

### Curriculum Design and Development

A list of curriculum committee members (academic year wise) Minutes of curriculum revision committee meetings for each year or semester with the list of each of the modification additions, changes in reference of text books, e-books and web resources with the detailed records of input from academic expert, external research bodies, students, alumni and industry and national level tests and competitive examinations/ regulatory body guidelines.

	SR. NO.	SUBJECT/ CODE -	OLD SYLLABUS (2YEARS)				NEW - SYLLABUS(1YEAR)-	
			1 <sup>st</sup> SEMESTER	2 <sup>nd</sup> SEMESTER	3 <sup>rd</sup> SEMESTER	4 <sup>th</sup> SEMESTER	1 <sup>st</sup> SEMESTER	2 <sup>nd</sup> SEMESTER
	1.	Basic Design I <sup>S™</sup> 401 II <sup>S™</sup> 413	1. Visual art color therapy. 2. Theory of design. 3. Study of anthropometrics 4. Fundamental of furniture. 5. Design of unit furniture. 6. Elements of design.	Practical of elements of design.     Factors affecting interior design     Design exercises residential.     History of design.	1. (A) Complete residence project. (b) Texture. 2. Preparation of interior scheme. 3. Case study 4. Preparation of projects. 5. Plan 6. Interior(furniture layout) 7. Electrical, false ceiling 8. Plumbing, elevations 9. Sections, views 8. sketches-Supporting design 10. Estimate, estimated time 11. Write up	1. (c) Commercial project. 2. Preparation of interior scheme. 3. Case study 4. Preparation of projects. 5. Plan 6. Interior(furniture layout) 7. Electrical, false ceiling 8. Plumbing, elevations 9. Sections, views 8. sketches-Supporting design 10. Estimate, estimated time 11. Write up	<ol> <li>Color theory</li> <li>Scale</li> <li>Sketching</li> <li>Theory of design.</li> <li>Anthropometrics design exercise.</li> <li>Residential</li> </ol>	1. Residential Project with furniture layout. 2. Commercial Project 3. Working Drawing, plan, elevation, section view. 4. False ceiling, stair case, Floor details.
	2.	Basic Graphics エ <sup>sm</sup> 403 ユダイ15	1. Study of forms, Area, Volume 2.Devlopment of surfaces 3. Scale 4. Projection & Views 5. Lettering 6. Basic Nomenclature.	1.Freehand Sketching. 2.Perspective(1point), Mural 3. Lettering & Calligraphy 4. Design of sign board 5. Dimensions and their Importance in Interior Design.	1. Small office Project 2. Rendering Techniques 3. Sciography, Mural 4. Preparation of interior scheme. 5. Case study. 6. Preparation of projects 7. Plan 8. Interior (furniture layout) 9. Electrical. false ceiling 10. Plumbing, elevations 11. Sections, views 8. sketches- Supporting design 12. Estimate, estimated time.	1.Corporate projects(Bigger) 2. Rendering Techniques 3. Sciography, Mural 4. Preparation of interior scheme. 5. Case study. 6. Preparation of projects 7.Plan 8.Interior(furniture layout) 9. Electrical, false ceiling 10Plumbing, elevations 11.Sections, views 8.sketches- Supporting design 12. Estimate, estimated time.	1.Study of rooms 2.Prism,Pyramid,Circle,Squar e 3.Scale,Armstrong,Metrie 4.Lettering 5.Free Hand sketch 6.Dimensions 7.Isometric view	1.Rendring,Sciographic, 2.Perspective views(types) 3.Display,Sign Board
	3.	Services  \$\frac{15^m}{405}\$  \$\pi^{5m}_417\$	Natural ventilation and climatic conditions affecting the design.     Lexercises	1.Sanitary services : Plumbing and water supply management 2.Exercises	1.Illumination & Electrification 2.Fire safety 3.Non conventional Energy Sources Utilization	1.Air conditioning, acoustics 2. Waterproofing and other chemicals.	1. Natural ventilation types 2. Sanitary services 3. Plumbing 4. Air conditioning and fire safety.	1. Toilet detail, plans, elevations, section 2. Plumbing details 3.I.C.,M.H 4. Septic tank. 5. Water Harvesting
	4.	Construction  15 407  15 419	1.Brick and stone masonry 2.Door and Window Detail 3.Types of flooring	1.Arches 2.Partitions 3.Types of False ceiling	1.Furniture design 2.Working drawings 3. Furniture chair, Sofa, Cabinet etc. (Residential).	1.Furniture design 2.Working drawings 3. Furniture chair, Sofa, Cabinet etc. (corporate).	I.Bricks, stone, masonry, doors, windows, details arches, stairs, floors	1. Furniture details, 2.wood joining, O. Jackson 3. Sofa, chairs, beds, Tables