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| **Day** | **PDC Permaculture Design Course** |
| 1 | Intro’s. Creative Problem Solving, Permaculture & Sustainability |
| 2 | Patterns in Culture, Patterns in Nature, Permaculture ethics and principles |
| 3 | Landform reading, water in Landscape, Water collection & conservation, Earthworks |
| 4 | Soil, soil food web, soil ecology, Forests and biospheric functions, microclimates |
| 5 | Global climate system, Biomes, Climates: Temperate, Tropical, Arid, Minor landscapes |
| 6 | Patterns in Design, Design Methodology, Site analysis, Client briefs |
| 7 | Appropriate Technology, Passive solar house design, Edible landscape & home garden design |
| 8 | Orchards and food forests, main crops |
| 9 | Animal systems, Aquaculture, Bees |
| 10 | Zone IV and V systems, Integrated pest & weed management Design for disaster |
| 11 | Bioregions, Legal and Economic systems, Design Project |
| 12 | Patterns in Human Settlements, Ecovillages, Design Project |
| 13 | Urban, community Gardens & Transition, Design Project |
| 14 | Design Presentations, Working in Permaculture, Course Feedback |