

巢湖学院体育学院

			W_{11}	W_{12}	W_{13}		L_1
			W_{21}	W_{22}	W_{23}		L_2
			C_1	C_2	C_3		100

$$W_{i1} + W_{i2} + W_{i3} + \dots = L_i, i = 1, 2, \dots$$

$$W_{1j} + W_{2j} + \dots = C_j, j = 1, 2, 3, \dots$$

$$L_1 + L_2 + \dots = C_1 + C_2 + C_3 + \dots = 100.$$

$$\text{达} = \frac{\text{支撑该课程分目标各考核方式学生平均得分之和}}{\text{支撑分目标各考核方式目标分值之和}}$$

$$\text{达} = \frac{\text{该课程学生总评成绩平均值}}$$

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		$A = (100 \times W_{11})$	$A_i =$	W_{11}
		$B = (100 \times W_{12})$		$\frac{A_1 + B_1 + C_1}{A + B + C}$
