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Examination Rules and Student Effort

Jochen Michaelis* and Benjamin Schwanebeck†

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Abstract

This paper contributes to the economics of examination rules. We show how rational students reallocate their learning effort as a response to a charge for the second exam attempt, a cap on the maximum resit mark, an adjustment of the passing standard, a variation of the time span between two attempts, a minimum requirement to qualify for the second attempt, and a malus points account. The effort maximizing rule is the malus account, a charge for the second attempt delivers the highest overall passing probability.

JEL-Classification: I21; I23; D81

Keywords: student performance; resits; examination rules; standard setting; higher education

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1 Introduction

The option of a second attempt to pass an exam creates a windfall gain, rational students respond with a decline in effort at the first attempt and thus a decline in the pass probability (Kooreman, 2013). The flip side of the coin: due to ill-prepared and/or less motivated students, the school bears (part of) the burden of the second attempt, the student windfall gain is no one-to-one gain in social welfare. The school has an incentive to substitute a more restrictive examination rule for an unconditional second attempt in order to manipulate student effort. Such rules are, for instance, a charge for a resit, a cap on the maximum resit mark, an adjustment of the passing standard, a variation of the time span between two attempts, a minimum requirement to qualify for the second attempt, and a malus points account. In a theoretical model of higher education we show how these rules affect student effort and how they differ with respect to the overall pass probability.

The determination of student learning effort is the topic of a wide body of theoretical and empirical literature (see, e.g., Bishop and Wößmann, 2004; De Fraja et al., 2010; Zubrickas, 2015; Bonesrønning and Opstad, 2015). Nonetheless, this literature says very little about how student effort is affected by examination arrangements and rules. This paper aims at filling this gap.

2 The Model

2.1 Setup

We distinguish between two groups of agents, schools and students. The school announces a passing standard $\hat{q}$, and any student with a test score $q \geq \hat{q}$ passes the exam. The outcome of the exam is assumed to be binary, pass or fail. Following Kuehn and Landeras (2014), the test score $q$ is the sum of the student’s educational attainment $\theta(e)$ and a random variable $\varepsilon$. The educational attainment function is supposed to be linear in the student learning effort $e$: $\theta(e) = e$. The test score is given by

$$q = e + \varepsilon.$$

(1)

The case of an attainment function with decreasing returns is considered in the numerical example of Section 4. The random variable $\varepsilon$ is distributed according to a continuous, symmetrical and single-peaked function $F(\varepsilon)$ with $F'(\varepsilon) = f(\varepsilon)$ and $E(\varepsilon) = 0$. The probability of passing the exam is given by $prob(q \geq \hat{q}) = 1 - prob(\varepsilon < \hat{q} - e) = 1 - F(\hat{q} - e)$. 

1
2.2 Setting the Passing Standard

The school’s objective function is specified as

\[ W = \theta(e) - \rho(\hat{q}), \]  

(2)

where we assume that the school is interested in the student educational attainment \( \theta(e) \). Since we abstract from different levels of student ability, effort is the only variable the school can affect by setting the passing standard \( \hat{q} \). But improving attainment by setting a higher standard is not costfree. Such costs include improving the quality of buildings, room equipment and computer facilities, upgrading lecturers’ qualifications, the assessment of a higher number of (resit) exams, the time lecturers spend on the preparation of courses, the lecturers’ enthusiasm, more tutorials, and so on (see De Fraja et al., 2010). We capture the costs of setting a passing standard by the function \( \rho(\hat{q}) \) with \( \rho'(\hat{q}) > 0 \) and \( \rho''(\hat{q}) > 0 \).

The first-order condition for the optimal passing standard,

\[ \rho'(\hat{q}) = \frac{de}{d\hat{q}}, \]  

(3)

states that in the optimum the marginal costs of setting the standard are equal to the marginal utility gain in terms of a higher attainment. The necessary condition for an optimal passing standard is a positive impact of \( \hat{q} \) on effort \( e \). Put another way, the assumption of a costly standard setting allows us to restrict the analysis to the case of \( \frac{de}{d\hat{q}} > 0 \).

2.3 One versus Two Exam Scenario

Suppose the student has two attempts to pass the exam, the second attempt is offered unconditionally. The risk-neutral student maximizes expected utility

\[ EU = p_1 R_1 - V(e_1) + D (1 - p_1) CP, \]  

(4)

with the continuation payoff \( CP \equiv p_2 R_2 - V(e_2) > 0 \) (see Weinschenk, 2012). The parameter \( p_i \) is the passing probability, \( R_i \) is the reward for passing the exam (the disutility of a fail is normalized to zero), \( i \) \((i = 1, 2)\) indicates the first and second attempt, and \( D \) is a dummy variable. The effort costs \( V(e_i) \) are increasing and convex: \( V'(e_i) > 0 \) and \( V''(e_i) > 0 \). An inner solution is guaranteed by \( V(0) = 0 \) and \( V'(0) = 0 \). The passing probability \( p_2 \) is given by \( p_2 = 1 - F(\hat{q} - e_2 - \delta e_1) \), where \( \delta \in [0, 1] \) reflects the idea that resit students may have an advantage at the second attempt. They already have some basic knowledge of the course content and course material, they are more
familiar with the questioning technique ("memory effect").

First consider the one exam opportunity \( (D = 0) \). The first-order condition (FOC) of the maximization of (4) with respect to \( e_1 \) reads

\[
V'_0(e_1) = R_1 f(\hat{q}_1 - e_1). 
\]

The optimal effort is given at the point where the marginal costs are equal to the increase in the passing probability times the reward for passing. Totally differentiating this FOC with respect to \( \hat{q}_1 \) yields

\[
\frac{de_1}{dq_1} \cdot R_1 f'(\cdot) = \frac{de_1}{dq_1} = R_1 f'(\cdot) - V''(e_1). 
\]

The optimal standard setting \( \frac{de_1}{dq_1} > 0 \) (see (3)) requires \( f'(\cdot) > 0 \), which also leads to the (fullfilled) second-order conditition \( EU'' < 0 \). Hence, we can restrict the analysis to the left-hand side of the modal. The pass probability will thus be greater than 0.5.

Note that this result extends the result obtained by Kuehn and Landeras (2014). These authors assume zero marginal costs, \( \rho'(\hat{q}_1) = 0 \), so that it is optimal to set a standard such as to maximize student effort, \( \frac{de_1}{dq_1} = 0 \). But this is equivalent to choosing a \( \hat{q}_1 \) where \( f'(\cdot) = 0 \), and the exam very much resembles a lottery with a fifty-fifty chance of passing and failing. The claim that it is optimal from the school’s point of view to have a failure rate of 0.5, is not very convincing. From our point of view, it is an unpleasant feature of their framework resulting from the implausible assumption of costfree standard setting.

In the two exam scenario \( (D = 1) \), the model has to be solved by backward induction. The FOC for the optimal \( e_2 \) reads

\[
V'(e_2) = R_2 f(\hat{q}_2 - e_2 - \delta e_1). 
\]

For \( \delta > 0 \), the student in his second (last) attempt is not just back in the situation of a one exam opportunity. The first-attempt effort \( e_1 \) raises the passing probability \( p_2 \) for any level of \( e_2 \). Consequently, the marginal utility gain of \( e_2 \) in terms of an increase in the passing probability \( p_2 \) is lower and hence the optimal \( e_2 \) will be lower compared to the one exam scenario. Only if we switch off the memory effect by setting \( \delta = 0 \), does the second attempt replicate the one exam opportunity.

For the optimal \( e_1 \), the FOC is given by

\[
V'(e_1) = (R_1 - CP) f(\hat{q}_1 - e_1) + \delta(1 - p_1) R_2 f(\hat{q}_2 - e_2 - \delta e_1). 
\]

For \( \delta = 0 \), we replicate Kooreman (2013). Knowing that one has a second attempt constitutes a continuation payoff (windfall gain), implying a lower reward of effort at the first attempt and thus a lower \( e_1 \) compared to the case of the one exam scenario. Having more than two attempts reinforces this effect (Weinschenk, 2012).

For \( \delta > 0 \), we observe two additional effects. First, a higher \( e_1 \) may now count twice, since it now increases both \( p_1 \) and \( p_2 \), generating an incentive to invest more \( e_1 \). This effect is captured by the second summand on the right-hand side of (6). Second, \( CP \) becomes larger when \( \delta > 0 \), lowering the first summand on the right-hand side of (6).
In order to reach a given level of $p_2$, a memory effect allows for a reduction of $e_1$. The net effect of a stronger $\delta$ on $e_1$ is ambiguous. Our simulations suggest that $de_1/d\delta < 0$ is the most relevant scenario. The impact of a stronger memory effect on the overall pass probability $P = p_1 + (1 - p_1)p_2$ is ambiguous too. Let us summarize:

**Proposition 1** A costly and optimal standard setting combined with an optimal effort level requires $f'(\cdot) > 0$, which implies that pass probabilities will be greater than 0.5.

**Proposition 2** (Kooreman, 2013, and Weinschenk, 2012) The utility-maximizing response to the option of an unconditional second attempt is a decline in effort $e_1$ and thus a decline in the pass probability $p_1$.

**Proposition 3** If $e_1$ raises the passing probability $p_2$ (memory effect), then (i) $e_2$ declines, and (ii) $e_1$ declines for a wide range of parameter values. (iii) The overall pass probability $P$ may increase or decrease.

## 3 Student Effort and Examination Rules

The school is assumed to substitute one of the examination rules discussed below for the unconditional second attempt.

### 3.1 Charge for the Second Attempt

The student windfall gain constitutes a positive willingness to pay for a second attempt. At least in the UK, it is quite common to impose a charge for a resit exam in order to internalize the negative externality.

With $Z$ denoting the charge for the second attempt, student expected utility is given by $EU = p_1 R_1 - V(e_1) + (1 - p_1)(CP - Z)$. The optimal $e_2$ is not affected by $Z$. Since any student who participates in the second attempt, has to pay the fee, the fee works like a lump sum tax. However, an increase in $Z$ leads to an increase in $e_1$. Totally differentiating the FOC $EU' = f(\hat{q}_1 - e_1)[R_1 - CP + Z] + \delta(1 - p_1) R_2 f(\hat{q}_2 - e_2 - \delta e_1) - V'(e_1) = 0$ with respect to $Z$ yields

$$\frac{de_1}{dZ} = \frac{f(\hat{q}_1 - e_1)}{-EU'w} > 0. \quad (7)$$

Avoiding the fee at the second attempt is equivalent to an increase in $R_1$, students work harder to meet the passing standard. The passing probabilities $p_1$ and $P$ increase in $Z$.

By setting $Z = CP$, the school eliminates the windfall gain and thus the incentive to reduce $e_1$. Both attempts now replicate the one exam opportunity. Moreover, for
$Z = CP$, a positive memory effect has no incentive-destroying effect, the rise in the
continuation payoff will be "taxed away" by a higher charge. The positive effect of
a double use of $e_1$ remains, and, in contrast to Weinschenk (2012), the optimal effort
debutes over time ($e_1 > e_2$). We summarize:

**Proposition 4** A charge for the second attempt (i) is neutral for $e_2$, and (ii) increases $e_1$, $p_1$ and $P$. (iii) For $Z = CP$, the windfall gain vanishes, students exert an effort level as if each attempt were the final attempt. Due to the memory effect, (iv) effort is decreasing over time.

### 3.2 Cap on the Maximum Resit Mark

Resit marks may be different from first-attempt marks. In the UK, resit marks are usu-
ally capped at the pass threshold (40-50%), so that even a resit exam with a maximum
score of 100% will be graded with the mark "sufficient". A less radical proposal, im-
plemented in Uruguay, improves the informational content of the transcript of records
and/or exam report by mentioning the number of attempts needed for the pass. Com-
municating this number is an informative signal, and it is easy to administer.

These measures are captured by lowering the reward for the second attempt, $R_2$. Totally differentiating the FOCs (5) and (6) with respect to $R_2$ yields

$$\frac{de_2}{dR_2} = \frac{f(\hat{q}_1 - e_1) F(\hat{q}_2 - e_2 - \delta e_1)}{-EU''(e_2)} > 0 \tag{8}$$

$$\frac{de_1}{dR_2} = -p_2 f(\hat{q}_1 - e_1) + \delta(1 - p_1) f(\hat{q}_2 - e_2 - \delta e_1) \frac{d}{dR_2} \frac{1}{-EU''(e_1)} < 0. \tag{9}$$

The decline in $R_2$ moves the effort levels in opposite directions. Students work less
hard at the second attempt, but due to the decline in the continuation payoff, they
will work harder at the first attempt. A positive memory effect minors the decline in $CP$ by a higher $p_2$, but even for $\delta = 1$ the memory effect does not neutralize the
effect of a lower $R_2$. Concerning the passing probabilities we observe $\frac{dp_2}{dR_2} < 0$ and

$$\frac{dp_2}{dR_2} = f(\hat{q}_2 - e_2 - \delta e_1) \left[ \frac{de_2}{dR_2} + \delta \frac{de_1}{dR_2} \right] \geq 0.$$ 
If there is no memory effect, the multiplier is positive, $p_2$ goes down. Only for a large memory effect, the dual use of $e_1$ may overcompensate the decline in $e_2$, so that $p_2$ goes up. The impact on $P$ cannot be signed unambiguously. But our simulations suggest that for almost all parameter constellations
the positive effect of a lower continuation payoff outweighs the negative effect of a
reduction of $e_2$, so that $P$ goes up.

**Proposition 5** A decline in $R_2$ induces (i) a decline in $e_2$, (ii) an increase in $e_1$, (ii)
an increase in $p_1$, (iv) a decrease in $p_2$ (unless the memory effect is very strong). (v) The overall passing probability $P$ increases for almost all parameter constellations.

### 3.3 Adjustment of the Resit Passing Standard

By definition, the score of the resit students was in the lower tail of the distribution. If the bad score reflects low ability and/or low effort, then the resit students are a biased sample. On the other hand, we know from the literature that the resit pass rate is comparable to the first attempt pass rate (see, e.g., McManus, 1992; Scott, 2012), we do not observe the expected decline in the pass rate. Pell et al. (2009) argue that usually the resit is not undertaken in conjunction with any other assessment, so students can concentrate on this assessment alone. Resit students may receive extra classes. These factors put resit students at an unfair advantage over first attempt students. To create a level playing field, they propose a higher passing standard for the resit.

How are the optimal effort levels affected by such an adjustment of the passing standard $\hat{q}_2$? Totally differentiating the first-order conditions (5) and (6) with respect to $\hat{q}_2$ yields:

\[
\frac{de_2}{d\hat{q}_2} = \frac{R_2 f'(\hat{q}_2 - e_2 - \delta e_1)}{R_2 f'(\hat{q}_2 - e_2 - \delta e_1) + V''(e_2)} > 0
\] (10)

\[
\frac{de_1}{d\hat{q}_2} = \frac{R_2 f'(\hat{q}_1 - e_1) f'(\hat{q}_2 - e_2 - \delta e_1) + \delta R_2 F(\hat{q}_1 - e_1) f'(\hat{q}_2 - e_2 - \delta e_1)}{-EU''(e_1)} > 0.
\] (11)

The optimal response to a higher passing standard $\hat{q}_2$ is a higher level of effort at the second attempt. But the increase in $e_2$ and thus the increase in the expected test score $q_2$ is lower than the increase in $\hat{q}_2$ (note that $\frac{de_2}{d\hat{q}_2} < 1$), the second attempt pass probability $p_2$ declines. The increase in effort does not compensate for the increase in the passing standard.\(^\dagger\) The expectation of a higher $e_2$ combined with a lower $p_2$ triggers a positive side effect. Because of the lower continuation payoff, students have an incentive to exert more effort at the first attempt, $e_1$ and thus $p_1$ goes up. A memory effect mitigates the decline in $p_2$. The overall passing probability cannot be signed unambiguously. Our simulation results are mixed. For reasonable values of the memory effect, the increase in $p_1$ does not overcompensate the decline in $p_2$ and the overall pass rate $P$ decreases. Only for a very strong memory effect, $P$ may increase.

\(^\dagger\)Using data from the State of Florida, Clark and See (2011) analyze the impact of a toughening of high school graduation standards. They find a (small) decrease in graduation rates, which is in line with our result.
Proposition 6 Consider an increase in the resit passing standard $\hat{q}_2$. This leads to (i) an increase in effort $e_2$, (ii) an increase in effort $e_1$, (iii) an increase in the passing probability $p_1$, (iv) a decline in the passing probability $p_2$, and (v) a decline in the overall pass probability $P$ (for reasonable values of the memory effect).

3.4 Time Span Between Attempts

The time span between the first and the second attempt differs across both schools and countries. In Germany, the second exam opportunity is, in general, about six months after the first exam. Students have to repeat all lectures/classes/seminars. In the UK, the study year ends with the main assessment in May. Students with a fail have to take a resit, which takes place in August. There is no possibility to attend lectures again. Shortening the time span between the attempts influences the learning strategy. In our model we put the shortening of the time span to the extreme, putting it to zero. Such a scenario perfectly mimics multiple choice tests in an E-Learning center.

A zero time span means that the only choice variable is $e_1$, which, if necessary, can be used twice. The continuation payoff now turns out to be $CP = p_2R_2$. Since the effort costs $V(e_2)$ drop out, $CP$ goes up, c.p. The pass probability at the second attempt is $p_2 = 1 - F(\hat{q}_2 - e_1)$, so that the FOC for the optimal $e_1$ reads

$$V'(e_1) = f(\cdot)[R_1 - CP + F(\cdot)R_2],$$

where we make use of the simplifying assumption of identical passing standards, $\hat{q}_1 = \hat{q}_2$. Compared to the one exam opportunity, we observe two effects. The second chance creates a continuation payoff, implying a decline in $e_1$. But the chance of using $e_1$ twice increases the expected marginal utility gain of $e_1$, implying an increase in $e_1$. Since the fail probability $F(\cdot)$ is smaller than 0.5, the former effect always dominates the latter effect, which can be seen from $CP - F(\cdot)R_2 = (p_2 - F(\cdot))R_2 = [1 - 2F(\cdot)]R_2 > 0$. In other words, the second chance immediately after the first attempt is a disincentive for exerting effort to meet the passing standard.

Compared to the case of two attempts with a substantial time span between these attempts, we obtain a strong increase in $e_1$, since the students have no option to increase their effort after a fail at the first attempt. Thus, $p_1$ increases, whereas $p_2$ decreases. The net effect on $P$ is ambiguous.

Proposition 7 Shortening the time span between the first and second attempt leads to (i) an increase in $e_1$ and $p_1$, and (ii) a decrease in $p_2$. (iii) The overall passing probability $P$ may increase or decrease.
### 3.5 Conditional Second Attempt

Up to now we have assumed that all students who fail at the first attempt have an unconditional second attempt for passing the exam. A fail with zero points is very much the same as a fail just below the pass rate. Especially when the maximum number of attempts is large, the continuation payoff will be large and it will be optimal to invest very little effort at the first attempts. In order to prevent students looking for more bang for their buck, the school may set a minimum requirement. For instance, students qualify for the second attempt only if their first attempt result is not less than \( k \hat{q}_1 \) percent of the passing standard \( \hat{q}_1 \). Students with a first attempt result less than \( k \hat{q}_1 \) have failed definitively.

In such a scenario, the probability of attending the second attempt is given by

\[
\text{prob}(k\hat{q}_1 \leq q < \hat{q}_1) = F(\hat{q}_1 - e_1) - F(k\hat{q}_1 - e_1). \]

The expected utility reads

\[
EU = p_1R_1 - V(e_1) + (F(\hat{q}_1 - e_1) - F(k\hat{q}_1 - e_1))CP. \]

The optimal \( e_2 \) is not affected by the minimum requirement. Let us turn to the first attempt and switch off the memory effect, \( \delta = 0 \). Totally differentiating the FOC for the optimal effort at the first attempt,

\[
EU' = f(q_1 - e_1)R_1 - [f(q_1 - e_1) - f(k\hat{q}_1 - e_1)] CP = 0, \]

with respect to \( k \) yields

\[
\frac{de_1}{dk} = \frac{\hat{q} CP f'(k\hat{q}_1 - e_1)}{-EU^u} > 0. \tag{12}
\]

The higher the minimum requirement \( k \), the lower is the probability of attending the second attempt, the lower is the expected continuation payoff, and the higher is the optimal effort \( e_1 \). The case of \( k = 1 \) replicates the one exam opportunity. Concerning the overall pass probability \( P = p_1 + \text{prob}(k\hat{q}_1 \leq q < \hat{q}_1) \cdot p_2 \), the impact of a minimum requirement cannot be signed unambiguously. But our simulations suggest that for almost all parameter constellations the negative effect of a lower probability of attending the second attempt outweighs the positive effect of the higher optimal effort \( e_1 \).

**Proposition 8** A minimum requirement for the second attempt (i) is neutral for \( e_2 \), and (ii) increases \( e_1 \) and \( p_1 \). (iii) The overall passing probability \( P \) decreases for almost all parameter constellations.

### 3.6 Malus Points Account

In Germany, many higher education institutions make use of a malus points account. Take for instance the economics department of the University of Cologne, where each Bachelor student with a study program of 180 credit points has a scope of 60 permissible malus points. Should module exams carrying more than 60 credit points in total have
been failed, the Bachelor’s examination has been failed definitively. Within the scope of the permissible malus points, the student has the right to repeat a failed module.

Suppose the student takes two tests, module A and module B. The student now splits the learning effort into first attempt effort for module A and first attempt effort for module B, \( e_{A1} \) and \( e_{B1} \), respectively. To ensure that the maximum number of fails is lower than the number of modules, we permit one fail. To qualify for a second attempt in module A (B), the student must have passed module B (A) in the first attempt. The expected utility is given by

\[
EU = p_{A1}R_{A1} + p_{B1}R_{B1} - V(e_{A1}) - V(e_{B1}) + (1 - p_{A1})p_{B1}CP_A + (1 - p_{B1})p_{A1}CP_B \text{ with } CP_A \equiv p_{A2}R_{A2} - V(e_{A2}) \text{ and } CP_B \equiv p_{B2}R_{B2} - V(e_{B2}).
\]

To allow for a meaningful comparison with the already discussed examination rules, the effort costs have to be assumed as additive separable in \( e_{A1} \) and \( e_{B1} \).

Suppose that the student fails the first time in module A (B) and passes in module B (A), so that s/he is allowed to take part in the resit of module A (B). In this case, the student will be back in the situation of the one exam opportunity.

Turn to the first attempt. Let us switch off the memory effect, \( \delta = 0 \), and let us focus on module A. The considerations for module B are analog. The FOC for the optimal \( e_{A1} \) is

\[
V'(e_{A1}) = f(\hat{q} - e_{A1}) \left[ R_{A1} - p_{B1}CP_A + (1 - p_{B1})CP_B \right]. \tag{13}
\]

The lower the passing probability for module B, \( p_{B1} \), the lower is the expected continuation payoff of module A. This is an incentive to exert more effort to pass module A already at the first attempt, \( e_{A1} \) increases compared to the case of an unconditional second attempt. The increase in \( e_{A1} \) will be reinforced by the fact that a pass in module A is a precondition for a repeat of module B. Qualifying for a repeat of module B is part of the utility gain of a higher effort level \( e_{A1} \). The higher \( e_{A1} \), the higher is \( p_{A1} \), and the higher is the probability of getting the expected continuation payoff of module B, \( (1 - p_{B1})CP_B \). The increase in \( e_{A1} \) leads to a higher \( p_{A1} \), but that cannot outweigh the negative effect of the requirement to pass module B at the first attempt. Thus, the overall pass probability declines.

**Proposition 9** Suppose that a pass of module B (A) is a precondition for a resit in module A (B). Then (i) \( e_{A1} \) as well as \( p_{A1} \) increase, whereas (ii) \( e_{A2} \) and \( p_{A2} \) remain unaffected. (iv) The overall pass probability declines compared to the case of an unconditional second attempt for module A.
4 A Numerical Example

To gain some intuition for the differential effects of the examination rules, we provide a numerical example. Effort is stated as percentage share of learning time in total time, $e_i$ is thus bounded between zero and one. The educational attainment function is specified as $\theta(e_i) = e_i^\beta$ with $\beta \in (0, 1]$. The effort costs are given by $V(e_i) = e_i^\gamma$ with $\gamma > 1$. For the reward, we choose $R_1 = R_2 = 2$. The random variable $\varepsilon$ follows a logistic distribution $F(\varepsilon)$ with zero mean. The school sets the passing standard at $\hat{q}_1 = \hat{q}_2 = 0.5$. Table 1 presents the results for $\beta = 0.5$ and $\gamma = 2$.

The option of an unconditional second attempt lowers $e_1$ by about one third. A memory effect ($\delta = 0.5$) reinforces the decline, but raises the overall pass probability. To allow for a relative comparison of the rules, the size of the "shock" caused by the substitution of a new examination rule for the unconditional second attempt has to be the same across the rules. For given $e_1$ and $e_2$ from the unconditional second attempt, the switch to the malus account, the introduction of a charge $Z$, the reduction of $R_2$, the increase of $\hat{q}_2$, and the introduction of a minimum requirement have to be identical in terms of the decline in student expected utility. For $\delta = 0$, this requires $Z = 0.34 CP$, $Z = 0.43 CP$.

<table>
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<tr>
<th>Examination rule</th>
<th>$\delta$</th>
<th>$e_1$</th>
<th>$e_2$</th>
<th>$p_1$</th>
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<th>$P$</th>
<th>$CP$</th>
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<td>.820</td>
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<td>.658</td>
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Table 1: Effort and passing probabilities under different examination rules
\[ R_2 = 1.453, \quad \hat{q}_2 = 0.692, \quad \text{and} \quad k = 0.536. \] In the zero-time-span scenario the policy parameter is already fixed to zero, there is no room for manipulating this parameter to ensure a given \( EU \). Subsequent to the introduction of the new rule, (the next generation of) students reoptimize. From the student point of view, a zero time span between two attempts is the superior examination rule. Because of the drop of the effort costs \( V(e_2) \), the lowering of \( EU \) is at its minimum. Compared to the unconditional second attempt, even an increase in \( EU \) is possible. Focussing on already implemented rules (i.e. excluding the conditional second attempt), the malus account maximizes effort and educational attainment, but at the same time it minimizes the overall pass probability \( P \). Compared to the minimum requirement for a resit, the malus account system results in higher levels of effort, educational attainment, pass probabilities, and \( EU \), whereas the conditional second attempt leads to the lowest \( P \). The charge for the second attempt delivers the highest \( P \), but it also delivers the lowest \( EU \).

5 Conclusions

In this paper it is shown how rational students reallocate their learning effort as a response to a charge for the second exam attempt, a cap on the maximum resit mark, an adjustment of the passing standard, a variation of the time span between two attempts, a minimum requirement to qualify for the second attempt, and a malus points account. By setting such rules, the school is able to manipulate student effort towards the first attempt. The effort maximizing rule is the malus account, a charge for the second attempt delivers the highest overall passing probability. Because of a lack of a well-defined social welfare function, we cannot provide a clear-cut ranking in terms of welfare. This is an important issue for future research.

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References


